



SCHOOL OF ENGINEERING AND TECHNOLOGY Master of Technology- Computer Science and Engineering

Programme Code: SET0130 Duration- 2 Years Full Time

PROGRAM STRUCTURE AND CURRICULUM & SCHEME OF EXAMINATION 2019-20



Programme and Course Structure School of Engineering & Technology M.Tech



Vision of the University

To serve the society by being a global University of higher learning in pursuit of academic excellence, innovation and nurturing entrepreneurship.

Mission of the University

- Transformative educational experience.
- Enrichment by educational initiatives that encourage global outlook.
- Develop research, support disruptive innovations and accelerate entrepreneurship. Seeking beyond boundaries.

Core Values

- Integrity
- Leadership
- Diversity
- Community



Vision of the SET

To become a globally acclaimed institution of higher learning in engineering and technology promoting excellence in research, innovation and entrepreneurship

Mission of the SET

- M1: To impart quality education with strong industry & academic connectivity in the expanding fields of Engineering and Technology in a conductive and enriching learning environment.
- M2: To product technocrats equipped with technical & soft skills and experiential learning required to stay current with the modern tools in emerging technologies to fulfill professional responsibilities and uphold ethical values.
- **M3:** To inculcate a culture of interdisciplinary research, innovation and entrepreneurship to provide sustainable solutions to meet the growing challenges and societal needs.
- **M4:** To foster collaborative learning and to play adaptive leadership role in professional career and pursuit of higher education through effective mentoring and counselling.



Vision of the Department

To be known and recognized as the fountainhead of excellence in technical knowledge and research in computer science and engineering, and draw to it the students and scholars across nations.

Mission of the Department

- M1: To facilitate and foster the academia industry collaboration to enhance entrepreneurship skills and acquaintance with corporate culture.
- M2: To strengthen core competences of students to be successful, ethical, effective problem solver in Computer Science & Engineering through analytical learning
- M3: To promote research based activities in emerging areas of technology convergence.
- M4: To induce moral values and spirit of social commitment.



1.3 Programme Educational Objectives (PEO)

1.3.1 Writing Programme Educational Objectives (PEO)

The Educational Objectives of UG Program in Computer Science Engineering are:

PEO1: The Graduate will ensconce himself/herself as effective professionals by solving real life problems using exploratory and analytical skills along with the knowledge acquired in the field of Computer Science and Engineering.

PEO2: The Graduate will demonstrate his/her ability to accustom to rapidly changing environment in advanced areas of Computer Science and scale new height in their profession through lifelong learning.

PEO3: The Graduate will have the ability to work and communicate effectively as a team member or leader to complete the task with minimal resources, meeting deadlines.

PEO4: The Graduate will embrace professional code of ethics in the profession while deliberately being part of projects which contributes to the society at large without disturbing the ecological balance.

Methods of Forming PEO's

- **STEP1:** The needs of the Nation and society are identified through scientific publications, industry interaction and media.
- **STEP2:** Taking the above into consideration, the PEOs are established by the coordination Committee of the department.
- **STEP3:** The PEOs are communicated to the alumni and their suggestions are obtained.
- **STEP4:** The PEOs are communicated to all the faculty members of the department and their feedback is obtained.
- **STEP5:** The PEOs are then put to the Board of Studies of the department for final approval.



PEO	School	School	School	School	
Statements	Mission 1	Mission 2	Mission 3	Mission 4	
PEO1:	3	3	2	2	
PEO2:	2	3	2	1	
PEO3:	2	2 2		3	
PEO4:	2	1	3	1	

1.3.2 Map PEOs with School Mission Statements:

Enter correlation levels 1, 2, or 3 as defined below:

1. Slight (Low) 2. Moderate (Medium) 3. Substantial (High)

If there is no correlation, put "-"



1.3.2.1 Map PEOs v	with Department	Mission Statements:
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PEO	Department	Department	Department	Department
Statements	Mission 1	Mission 2	Mission 3	Mission 4
PEO1:	2	3	2	1
PEO2:	1	3	3	1
PEO3:	3	2	1	1
PEO4:	1	2	2	3
PEO5:	2	3	2	1

Enter correlation levels 1, 2, or 3 as defined below:

1. Slight (Low) 2. Mode

2. Moderate (Medium)

3. Substantial (High)

If there is no correlation, put "-"



1.3.3 Program Outcomes (PO's)

PO1: Communication-Students will be able to communicate in written and oral forms in such a way as to demonstrate their ability to present information clearly, logically, and critically.

PO2: Mathematics and Theory-Students will be able to apply mathematical and computing theoretical concepts in solution of common computing applications, such as computing the order of an algorithm.

PO3: Programming-Students will be able to complete successfully be able to program small-tomid-size programs on their own. Sufficient programming skills will require use of good practice, e.g., good variable names, good use of computational units, appropriate commenting strategies.

PO4: Systems Design and Engineering-Students will be able to use appropriately system design notations and apply system design engineering process in order to design, plan, and implement software systems

PO5: Depth of Knowledge-In a self-selected area of depth in Computing, students will demonstrate a depth of knowledge appropriate to graduate study and/or lifelong learning in that area. Students should be able to read for understanding materials in that area beyond those assigned in coursework.

PO6: Preparation for Career-Students will be prepared for a career in an information technologyoriented business or industry, or for graduate study in computer science or other scientific or technical fields.

PSO1: Effectively communicating computing concepts and solutions to bridge the gap between computing industry experts and business leaders to create and initiate innovation

PSO2: Effectively utilizing their knowledge of computing principles and mathematical theory to develop sustainable solutions to current and future computing problems.

PSO3: Exhibiting their computing expertise within the computing community through corporate leadership, entrepreneurship, and/or advanced graduate study

PSO4: Developing and implementing solution based systems and/or processes that address issues and/or improve existing systems within in a computing based industry.



Mapping	PEO1	PEO2	PEO3	PEO4	PEO5
PO1	2	3	2	3	3
PO2	2	3	3	3	2
PO3	3	2	3	3	3
PO4	2	1	3	1	3
PO5	2	3	3	2	1
PO6	2	2	2	3	2

1.3.4 Mapping of Program Outcome Vs Program Educational Objectives

1. Slight (Low)

2. Moderate (Medium)

3. Substantial (High)



		School of Engineering and Tec	hnolog	gy			
		M. Tech. (CSE) Software E	Engg.				
		Batch: 2019 Onwards				TE	CRM: I (Spring-II)
S.	Course	Course	Teaching Load			Credit	Pre-Requisite/Co
No.	Code			Т	Р	S	Requisite
THEC)RY SUBJE(CTS					
1	CSE 611	Analysis and Design of Algorithms	3	1	0	4	
2	CSE 613	Mathematical and Statistical Techniques in Computer Science	3	1	0	4	
		Departmental Elective-1					
3	CSE 612	CSE 612Object Oriented Software Engineering3	0	0	3		
		Software Architecture and Design Pattern.					
4		Departmental Elective-2					
4	CSE 642	Soft Computing Techniques	3	0	0	3	
		Departmental Elective-3					
5	CSE 643	Software Requirement and Estimation	3	0	0	3	
		Software Quality Metrics and Testing					
Practi	cal/Viva-Voc	e/Jury					
1	CSP 611	Analysis and Design of Algorithms Lab	0	0	2	1	
		Departmental Elective-1					
2	CSP 612	Object Oriented Software Engineering Lab	0	0	2	1	
		Software Architecture and Design Pattern Lab					
TOTA	L CREDITS	b				19	



		School of Engineering and To	echnology	y			Beyond Boundaries
		M. Tech. (CSE) Software	Engg.				
		Batch: 2019 Onwards				r	ГЕRM: II (Spring-I)
C N		C	Teac	Teaching Load			D D : : : : : : : : : :
S. No.	Course Code	Course	L	Т	Р	Credits	Pre-Requisite/Co Requisite
THEO	RY SUBJECTS						
1	CSE601	Pattern Recognition	3	1	0	4	
2	CSE622	Advanced Data Mining Techniques	3	0	0	3	
	Departmental Elective-4						
4	CSE644	Agile Based Software Engineering	3	0	0	3	
		Secure Software Engineering					
5		Departmental Elective-5	2	0	0	2	
3		Recent Advances in Software Engineering.	2	0	0		
		Departmental Elective-6					
6	CSE635	Software Reliability Engineering	3	0	0	3	
	CSE621	Web Engineering					
7		Departmental Elective-7	3	0	0	3	
/		Component Based Software Engineering	5	0	0		
Practic	al/Viva-Voce/Ju	ıry					
1	CSE601	Pattern Recognition	0	0	2	1	
		Departmental Elective-4					
2	CSP644	Agile Based Software Engineering	0	0	2	1	
		Secure Software Engineering					
3		Departmental Elective-5	0	0	2	1	
5		Recent Advances in Software Engineering.	0	0	2	1	
4		Research Methodology	0	0	4	2	
5	CCU101	Community Connect	-	-	-	2	
TOTA	L CREDITS					25	



	School of Engineering and Technology									
	M. Tech. (CSE) Software Engg.									
	Batch: 2019 Onwards TERM: III									
S. No.	Course Code	Course	Teac L	ching I	Load P	Credits	Pre-Requisite/Co Requisite			
Practic	al/Viva-Voce/Ju	iry	1	1						
1	CSP681	Seminar	-	-	-	2				
3	CSP691	Dissertation 1	-	-	-	10				
TOTA	AL CREDITS					12				

	School of Engineering and Technology								
	M. Tech. (CSE) Software Engg.								
Batch: 2019 Onwards TERM: IV						TERM: IV			
S No	Course Code	e Code Course	Teaching Load			Credits	Pre-Requisite/Co Requisite		
5. NU.	Course Code		L	Т	Р	Creans	rre-kequisite/Co kequisite		
Practic	cal/Viva-Voce/Ju	ry							
1.	CSP692	Dissertation-II	-	-	-	16			
ТОТ	AL CREDITS					16			



		School of Engineering and Tec	hnolog	ЗУ			
		M. Tech. (CSE) Data Scie	nce			-	
		Batch: 2019 Onwards				TE	CRM: I (Spring-II)
S.	Course	Course	Teaching Load			Credit	Pre-Requisite/Co
No.	Code		L	Т	Р	S	Requisite
THEC	ORY SUBJE	CTS					
1	CSE 611	Analysis and Design of Algorithms	3	1	0	4	
2	CSE 613	Mathematical and Statistical Techniques in Computer Science	3	1	0	4	
		Departmental Elective-1					
3	CSE604	E604Data Acquisition and Production3	0	0	3		
	Massive and Graph Analysis	Massive and Graph Analysis					
4		Departmental Elective-2					
4	CSE 642	Soft Computing Techniques	3	0	0	3	
		Departmental Elective-3					
5	CSE605	Machine Learning	3	0	0	3	
		Image and Video Analysis					
Practi	cal/Viva-Voc	ee/Jury					
1	CSP 611	Analysis and Design of Algorithms Lab	0	0	2	1	
		Departmental Elective-1					
2	CSP604	Data Acquisition and Production	0	0	2	1	
		Massive and Graph Analysis					
TOTA	L CREDITS	6				19	



		School of Engineerin	g and Techi	nology	7		
		M. Tech. (CSE)	Data Scienc	e			
		Batch: 2019 Onwards				I	TERM: II (Spring-I)
S. No.	Course Code	Course		Teaching Load		Credits	Pre-Requisite/Co Requisite
			L	Τ	P	oreans	
THEO	RY SUBJECTS	8	•	1		1	
1	CSE601	Pattern Recognition	3	1	0	4	
2	CSE622	Advanced Data Mining Techniques	3	0	0	3	
		Departmental Elective-4					
4		Bioinformatics	3	0	0	3	
		Health Care and Analytics					
		Departmental Elective-5					
5		Advance Web Analytics	2	0	0	2	
		Internet of Things and its applications.					
		Departmental Elective-6				3	
6	CSE618	Big Data Analytics	3	0	0		
	CSE620	Deep Learning and web					
7		Departmental Elective-7	3	0	0	3	
/	CSE608	Natural Language Computing	3	0	0	5	
Practio	cal/Viva-Voce/J	ury					
1	CSE601	Pattern Recognition	0	0	2	1	
		Departmental Elective-4					
2		Bioinformatics	0	0	2	1	
		Health Care and Analytics					
		Departmental Elective-5					
3		Advance Web Analytics	0	0	2	2 1	
		Internet of Things and its applications.					



	4		Research Methodology	0	0	4	2	🥿 🎾 Beyond Boundaries
	5	CCU101	Community Connect	-	-	-	2	
]	OTA	L CREDITS					25	



	School of Engineering and Technology									
	M. Tech. (CSE) Data Science									
	Batch: 2019 Onwards TERM: III									
S. No.	Course Code	Course	Teac L			Credits	Pre-Requisite/Co Requisite			
Practic	cal/Viva-Voce/Ju	ıry								
1	CSP681	Seminar	-	-	-	2				
3	CSP691	Dissertation 1	-	-	-	10				
TOT	AL CREDITS					12				

		School of Engineering M. Tech. (CSE) D			0.			
	E	Batch: 2019 Onwards		ience			TERM: IV	
S. No.	Course Code	Course	Teaching Load			Credits	Pre-Requisite/Co Requisite	
5. 110.			L	Τ	Р	Creatis	Tre-Requisite/Co Requisite	
Practic	cal/Viva-Voce/Ju	ry						
1.CSP692Dissertation-II		Dissertation-II	-	-	-	16		
TOT	AL CREDITS					16		



		School of Engineering and Tec	hnolog	gy			🍋 🥵 🎾 Beyond Boundarie
		M. Tech. (CSE) Networking and C	yber Se	ecurit	у	_	
		Batch: 2019 Onwards	TE	CRM: I (Spring-II)			
S.	Course	Course	Teaching Load			Credit	Pre-Requisite/Co
No.	Code			Т	Р	S	Requisite
THEC	ORY SUBJE	CTS					
1	CSE 611	Analysis and Design of Algorithms	3	1	0	4	
2	CSE 613	Mathematical and Statistical Techniques in Computer Science	3	1	0	4	
		Departmental Elective-1					
3	CSE630	Advanced Computer Network	3	0	0	3	
		Vehicular Communication Network					
4		Departmental Elective-2					
4	CSE 642	Soft Computing Techniques	3	0	0	3	
		Departmental Elective-3					
5		Advanced Mobile computing	3	0	0	3	
	CSE632	Advanced Network Security					
Practi	cal/Viva-Vo	ce/Jury					
1	CSP 611	Analysis and Design of Algorithms Lab	0	0	2	1	
		Departmental Elective-1			2		
2	CSP630	Advanced Computer Network	0	0		1	
		Vehicular Communication Network					
TOTA	L CREDIT	8				19	



		School of Engineering a	nd Techn	ology			
		M. Tech. (CSE) Networking	and Cybe	r Secu	ırity		
		Batch: 2019 Onwards				r	TERM: II (Spring-I)
S. No.	Course Code	Course	Teac	hing l	Load	Credits	Pre-Requisite/Co Requisite
5. 110.	Course Coue	Course		Т	Р	Creuits	Tre-Requisite/Co Requisite
THEO	RY SUBJECTS	5					
1	CSE601	Pattern Recognition	3	1	0	4	
2	CSE622	Advanced Data Mining Techniques	3	0	0	3	
		Departmental Elective-4		0			
		Wireless Sensor Network			0	3	
4	CSE616	Intrusion Detection & Prevention	3				
	CSE606	Cloud Services in Mobile					
		Applications Programming					
		Departmental Elective-5					
5		Grid Computing	2	0	0	2	
5		Performance Modeling of Computer	2	Ū	Ŭ		
		Communication network					
		Departmental Elective-6			0 0	3	
6		Ad Hoc Wireless Networks	3	0			
		Advanced Wireless Communication					
		Departmental Elective-7					
7		Malware Analysis, Detection & Prevention	3	0	0	3	
		Advanced Cryptography					
Practio	cal/Viva-Voce/J			1	1	T	
1	CSE601	Pattern Recognition	0	0	2	1	
		Departmental Elective-4		0	2		
2		Wireless Sensor Network	0			1	
	CSP616	Intrusion Detection & Prevention					



	CSP606	Cloud Services in Mobile					🥆 🌽 Beyond Boundaries
		Applications Programming					
		Departmental Elective-5					
3		Grid Computing	0	0	2	1	
5		Performance Modeling of Computer		U	2	1	
		Communication network					
4		Research Methodology	0	0	4	2	
5	CCU101	Community Connect	-	-	-	2	
ТОТА	L CREDITS					25	



		School of Engineering	and T	echno	ology		
		M. Tech. (CSE) Networkin	g and	Cyber	: Secu	rity	
	E	Satch: 2019 Onwards					TERM: III
S. No.	Course Code	Course	Teac L	ITD		Credits	Pre-Requisite/Co Requisite
Practic	cal/Viva-Voce/Ju	ry					
1	CSP681	Seminar	-	-	-	2	
3	CSP691	Dissertation 1	-	-	-	10	
TOT	AL CREDITS					12	

	School of Engineering and Technology										
	M. Tech. (CSE) Networking and Cyber Security										
	Batch: 2019 Onwards TERM: IV										
S. No.	Course Code	Course	Teaching Load			Credits	Pre-Requisite/Co Requisite				
5. NU.			L	Т	Р	Creuits	Tre-Requisite/Co Requisite				
Practic	cal/Viva-Voce/Ju	ry									
1.	1. CSP692 Dissertation-II		-	-	-	16					
TOT	AL CREDITS					16					



Course Modules



Analysis and Design of Algorithm

Scho	ool: SET	Batch: 20	Batch : 2019								
Prog	gram: M.Tech	Current A	Current Academic Year: 2019-2021								
	nch: Data Science		Semester: I								
1	Course Code	CSE 611	Course Name: Analysis and Design Algorithm	of							
2	Course Title	Analysis a	Analysis and Design of Algorithm								
3	Credits	5									
4	Contact Hours (L-T-P)	3-1-2									
	Course Status	PG									
5	Course Objective	effective pr paradigms efficient wa emphasis w the algorith	The objective of the course is to teach techniques for effective problem solving in computing. The use of different paradigms of problem solving will be used to illustrate efficient ways to solve a given problem. In each case emphasis will be placed on rigorously proving correctness of the algorithm. In addition, the analysis of the algorithm will be used to show the efficiency of the algorithm over the prive techniques								
6	Course Outcome										
7	Course Description		matching algorithms.								
8	Outline syllabus			CO Mapping							
	Unit 1	Introducti	on								
	A										
	В	Recurrence	Recurrences: Master's Method, Iteration Method & Recursion Tree Method.								
	С	Class-P, N examples, Cover and Turing's H	Theory of NP-Completeness: Introduction to Class-P, NP, NP- Hard & NP-Complete with examples, Approximation Algorithms- Vertex Cover and Travelling Salesperson Problem, Turing's Halting Problem.								
	Unit 2	Divide and	l conquer								



1		NIVEKJI yond Bounda						
А	Structure & Analysis of divide-and-conquer	CO2						
	algorithms: examples-Binary search							
В	Quick sort, Merge sort, Discrete Fourier	CO2						
	Transform and Fast Fourier Transform,							
	Medians and Order Statistics							
С	i th order statistics, Randomized Algorithms –							
	Randomized Quick Sort, Calculation of value							
	of π.							
Unit 3	Dynamic Programming							
А	Overview, Difference between dynamic	CO3						
	programming and divide and conquer							
В	Applications and analysis: Matrix Chain	CO3						
	Multiplication, 0/1 Knapsack Problem							
С	All-pairs Shortest path in graphs, Longest	CO3						
	Common Sub-sequence, Optimal Binary							
	Search Tree.							
Unit 4	Greedy Method							
A	Overview of the Greedy paradigm, Fractional	CO4						
	Knapsack problem, Minimum spanning Trees							
В	Single source shortest paths, Task Scheduling	CO4						
-	Problem, Huffman Coding Algorithm	001						
С	Backtracking: Concepts and N-Queens	CO4						
	Problem, Branch and Bound: Concepts and							
	Sum of Subsets Problem							
Unit 5	Approximation Algorithms							
A	Overview, Performance Bounds, Specific	CO5						
	Algorithms: Pattern Matching Algorithms:	005						
	Rabin Karp Algorithm							
В	Knuth Morris Pratt Algorithm, String	CO5						
	Matching with Finite Automata							
С	Euclid's algorithm, Chinese Reminder	CO5						
	Theorem, Greatest Common Divisor.							
Mode of examination	Theory							
	CA MTE ETE							
Weightage Distribution								
Torre haals/a*	30% 20% 50%							
Text book/s*	1. Cormen et al, "Introduction of Computer							
	Algorithm", Prentice Hall India.							
Other References	1. Sahni et al, "Fundamentals of Computer							
	Algorithms", Galgotia Publication.							
	2. Internet as a Resource for Reference.							



S.	Course Outcome	Program Outcomes (PO)
No.		& Program Specific
		Outcomes (PSO)
1.	Understand the fundamentals of Design and Analysis of	
	Algorithms and Distinguish the concept of NPHard and	
	NPComplete Problems.	
2.	Apply the Concept of Divide and Conquer method to	
	solve real world problems.	
3.	Demonstrate the Dynamic programming techniques.	
4.	Apply the Concept of Greedy method to solve the real	
	world problems of backtracking	
5.	Explain the various mathematical concepts and	
	implement the pattern matching algorithms.	

PO and PSO mapping with level of strength

	Co	Р	Р	Р	Р	Р	Р	Р	Р	Р	PO	PO	PO	PS	PS	PS	PS	PS
		г О	10	11	12	01	O2	03	04	05								
	S	-	-	3	-	5	-	7	8	9	10	11	12	01	02	05	04	05
-		1	2		4	-	6		-	-	-		-	-	-	-	-	-
		2	2	3	2	2	3	3	2	2	3	4	3	2	3	3	3	3
	С																	
	0																	
	1																	
		4	4	3	3	4	3	2	2	2	2	2	3	2	3	3	3	3
	С																	
	0																	
	2																	
-	_	4	3	4	5	3	4	4	3	2	3	3	2	3	4	3	3	4
	С	•	5	•	5	5	•	•	5	2	5	5	2	5	•	5	5	•
	0																	
	3																	
-		3	4	4	5	2	2	2	2	4	3	2	2	4	2	2	2	2
	C	3	4	4	5	3	2	3	3	4	3	3	2	4	3	3	3	3
	0																	
	4																	
	С	2	3	4	4	3	3	4	3	2	3	3	4	3	2	3	4	3
	0																	
	5																	



Scho	ol: SET	Batch : 20	Batch : 2019								
	ram: M.Tech		Current Academic Year: 2019-2021								
	ch: Data Science	Semester:									
1	Course Code	CSE 613	Course Name: Mathematical and S techniques	Statistical							
2	Course Title	Mathemat	ical and Statistical techniques								
3	Credits	4									
4	Contact Hours (L-T-P)	3-1-0									
	Course Status	PG									
5	Course Objective	mathematic	The objective of the course is to teach students the mathematical & statistical techniques that provide sound basis for research and application development in Computer Science.								
6	Course Outcome	 By the end of the course, students will be able to: 1. Understand important mathematical and statistical methods that are essential for Computer Science research and application development; 2. Apply mathematical and statistical methods in their research and application development; and 3. Use a mathematical tool such as MATLAB efficiently. 									
7	Course Description										
8	Outline syllabus			CO Mapping							
	Unit 1	Introducti their Anal	on, Computational Errors and ysis								
	А	error fo	of numbers, Errors and a general rmula, Errors in Numerical ons and Inverse Problems								
	В		Point Representations of Numbers rations, Errors in a Series ation								
	С	Algebraic of conver methods, C	& Transcendental Equations: Order gence of iterative and bisection Convergence of a Sequence, Iterative or system of non-linear equations,								
	Unit 2	Algorithm	ic Optimization								
	A	polynomial difference	ns for interpolation, errors in l interpolation, finite differences, operators and their relationship, nterpolation formula								



		Beyond Boundaries					
	В	Introduction to numerical differentiation,					
		Introduction to numerical integration,					
		Trapezoidal and Simpson's rules,					
	C	Introduction to numerical solution of ordinary					
		differential equations, Euler's method.					
	Unit 3	Vector Calculus					
	A	Scalar functions of several variables, Partial					
		derivatives and differentiability, gradient					
		vector, vector fields					
	В	Linear Systems, Orthogonality, Eigenvalues					
		& Eigenvectors: Vector spaces, Linear maps,					
		Systems of linear equations, Orthogonality,					
		orthogonal projections, Eigenvalues &					
		Eigenvectors.					
	С	QR & Singular value decomposition					
	Unit 4	Spectral Methods					
	А	Time Series Analysis (Introduction to classical					
		methods),					
	В	Fourier Analysis: Introduction to Fourier and					
		their applications in knowledge discovery &					
		exploratory data analysis.					
	С	Wavelet Analysis: wavelet transform and their					
		applications in knowledge discovery &					
		exploratory data analysis.					
	Unit 5	Regression analysis, Techniques for					
		statistical quality control, Testing of					
		hypothesis.					
	Α	Curve fitting: Principle of least squares					
		Fitting of y=aebx, $y=ax^b$, $y=ab^x$.					
	В	Techniques for statistical quality control,					
	С	Testing of hypothesis.					
	Mode of examination	Theory					
	Weightage Distribution	CA MTE ETE					
		30% 20% 50%					
	Text book/s*	1. MatheusGrasselli and DimitryPelinovsky, "Numerical					
		Mathematics", Jones and Bartlet Publishers, USA.					
		2. M. Goyal, "Computer Based Numerical & Statistical					
1							
		Techniques", Infinity Science Press, LLC, MA, USA.					
	Other References	1.Lars Elden, "Mattrix Methods in Data Mining and Pattern					
	Other References						
	Other References	1.Lars Elden, "Mattrix Methods in Data Mining and Pattern					
	Other References	1.Lars Elden, "Mattrix Methods in Data Mining and Pattern Recognition", SIAM (Society for Industrial and Applied					



S. No.	Course Outcome	Program Outcomes (PO) & Program Specific Outcomes (PSO)
1.		
2.		
3.		
4.		
5.		



	ogram: M.Tech	Current Academic Year: 2019-2021							
	anch: Computer	Semester: II							
Ne	etwork								
1	Course Code	CSE 601 Course Name: Pattern Rec	cognition						
2	Course Title	Pattern Recognition							
3	Credits	5							
4	Contact Hours	3-1-2	3-1-2						
	(L-T-P)								
	Course Status	PG							
5	Course Objective	The objectives of this course to teach t							
		feature extraction techniques and class							
		implement these concepts in real life p							
		retrieval, data mining, document imag	-						
		recognition, computational linguistics, bioinformatics.	forensics, biometrics and						
6	Course Outcomes	After the completion of this course, st	udanta will be able to:						
0	Course Outcomes	1. To Identify/introduce the ideas of							
		2. To implement existing patterns id	• •						
			leas based on data						
		analysis.							
		3. To conceptualize the working of j	patterns explorations						
		using computational algorithms							
		4. To apply performance evaluation	methods for pattern						
		recognition							
		5. To become familiar with feature l	knowledge that can be						
		extracted from available example	s and generalize to form						
		appropriate feature models.							
8	Outline syllabus		CO Mapping						
	Unit 1	Introduction							
	А	Introduction to pattern recognition	CO1,CO2						
		systems and their design cycle,							
		learning and adaptation.							
	В	Data sets for pattern recognition, Pre	C01,C02						
		Processing of Input data set, Output							
-	0	analysis	CO1 CO2						
	С	Application areas of pattern	CO1,CO2						
		recognition with case studies in							
		Medical, Defense and Optical Document Recognition							
	Unit 2	Mathematical Background							
╞	A A	Bayes Rule, Expectation,	CO3, CO4						
	11	Correlation, Covariance.							
F	В	Review of Linear Algebra, Linear	CO3,CO4						
	-	Transformations							



		D		C	Beyond Boundarie
C		eory, RC		Curves,	CO3,CO4
			est,	Linear	
	Discriminants	, FMI.			
Unit 3	Feature Extra	action			
Α	Introduction, S	Shape repro	esent	ation	CO5
	Techniques –				
	function, poly				
	spatial interrel			,	
В	Moments, Sca		etho	de	CO5
D	Shape transfor			us,	205
С					CO5
C	Chi-square st				003
	decomposition		Selec	ction for	
	Time Series D				
Unit 4	Classification				
Α	Applications			ification	CO1,CO2,CO3,CO4,C
	techniques, C	lassificatio	on w	vith and	05
	without learning	ng.			
В	Support Vector	or Machin	e, k	-Nearest	CO1,CO2,CO3,CO4,C
	Neighbour Cla				05
	0				
С	Decision tre	e, Artific	cial	Neural	CO1,CO2,CO3,CO4,C
	Network C	assifiers-	Μ	ultilayer	05
	Perceptron,	Bacl	kproj	pagation	
	algorithms.				
Unit 5	Clustering				
А	Clustering La	ge Dataset	s.		C01,C02,C03,C04,C
	Applications of				05
	Clustering tec			ans	
В	Sequential Alg			cuits	C01,C02,C03,C04,C
D	Agglomerative		col		05
	clustering,		car		05
C		tintingtion	Dag	- d	601 602 602 604 6
С	Functional Op			ea	C01,C02,C03,C04,C
	Clustering, Gr	aph Cluste	ring		05
Mode of examination	Theory			_	
Weightage Distribution	CA	MTE	ET		
	30%	20%	50%	-	
Text book/s*	1. Duda and H	lart P.E, "F	atter	n classifi	cation and scene
	analysis", Joh	n Wiley an			
	2. Fu K.S., Ea	glewood c	ic Pattern recognition and		
	applications",	-	C		
Other References					and Steve Jost, "Pattern
				0,	PHI Pvt. Ltd., NewDelhi.
	-		-	•	David G Stork, "Pattern
	classificati				
	3. Internet as				5 1110.
	J. Internet as	source of	Nele		



S.	Course Outcome	Program Outcomes (PO) & Program Specific
No.		Outcomes (PSO)
1.	CO1	PO1, PO3, PO4,PO5, PSO1
2.	CO2	PO1, PO3, PO4, PO5, PSO1
3.	CO3	PO1, PO5, PSO1, PSO2, PSO4
4.	CO4	PO1, PO5, PSO1, PSO2, PSO4
5.	CO5	PO1, PO3, PO4, PO5, PSO1

PO and PSO mapping with level of strength (3 being the highest) for Pattern Recognition (CSE601)

CO	PO 1	PO 2	PO 3	P O	PO 5	PO 6	PSO 1	PSO 2	PSO 3	PSO4
				4						
CO1	3	1	3	3	1	1	3	1	2	2
CO2	2	2	3	3	2	2	3	2	2	2
CO3	3	3	2	2	3	2	3	3	2	3
CO4	1	3	2	2	3	2	3	3	2	3
CO5	1	2	3	3	1	3	3	2	2	2



1	Course Code	CSE622	aries				
2	Course Title	Advance Data Mining Techniques					
3	Credits	3					
4	Contact Hours	3-0-0					
5	Course	Learn about the most advance data mining methods to solve real world					
	Objective	problems.					
6		On successful completion of this module students will be able	to:				
	Course Outcomes (CO) (Max of 4)	 Analyze practical and theoretical understanding of data mining and its applications Develop the abilities of critical analysis to data mining techniques of advanced pattern mining, classification and clustering. Explore the concepts of Web and Text Mining Explore the concepts of Big Data analysis 					
7	Course Description	This course introduces advanced aspects of data mining, encompas principles, to analyze the data, identify the problems, and choose the models and algorithms to apply.	U				
8		Course Contents	CO				
			Mapping				
8.01	Unit A	Data mining Overview and Advanced Pattern Mining					
8.02	Unit A Topic 1	Data mining tasks – mining frequent patterns, associations and correlations, classification and regression for predictive analysis, cluster analysis, outlier analysis	CO1, CO2				
8.03	Unit A Topic 2	Advanced pattern mining in multilevel, multidimensional space – mining multilevel associations, mining multidimensional associations	CO1, CO2				
8.04	Unit A Topic 3	Mining quantitative association rules, mining rare patterns and negative patterns.	CO1, CO2				
8.05	Unit B	Advance Classification					
8.06	Unit B Topic 1	Classification by back propagation, support vector machines,	CO1, CO2				
8.07	Unit B Topic 2	Classification using frequent patterns	CO1, CO2				
8.08	Unit B Topic 3	Other classification methods – genetic algorithms roughest approach, fuzzy set approach;	CO1, CO2				
8.09	Unit C	Advance Clustering					
8.10	Unit C Topic 1	Density - based methods –DBSCAN, OPTICS, DENCLUE;	CO1,CO2				
8.11	Unit C Topic 2	Grid-Based methods – STING, CLIQUE;Exception – maximization algorithm	CO1,CO2				
8.12	Unit C Topic 3	Clustering High- Dimensional Data; Clustering Graph and Network Data.	CO1,CO2				
8.13	Unit D	Web and Text Mining					
8.14	Unit D Topic 1	Introduction to web mining, web content mining, web structure mining, web usage mining	CO1,CO3				
8.15	Unit D Topic 2	Text mining –unstructured text, episode rule discovery for texts	CO1,CO3				
8.16	Unit D Topic 3	Hierarchy of categories, text clustering.	CO1,CO3				
8.17	Unit E	Big Data					

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	UNIVERSITY Beyond Boundaries

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S. No.	Course Outcome	Program Outcomes (PO) & Program Specific
1.	CO1: Analyze practical and theoretical understanding of data mining and its applications	Outcomes (PSO) PO1,PO2,PO3,PO4, PO5, PO6
2.	CO2: Develop the abilities of critical analysis to data mining techniques of advanced pattern mining, classification and clustering.	PO1,PO2,PO3,PO4, PO5, PO6
3.	CO3: Explore the concepts of Web and Text Mining	PO1,PO6
4.	CO4: Explore the concepts of Big Data analysis	PO1, PO6



PO and PSO mapping with level of strength for Course Name Advance Data Mining <u>Techniques (Course Code CSE622)</u> POs BOI 1000

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
COs										
CO1	3	3	3	3			3	2	2	2
CO2	3	2	3	3			2	3	2	2
CO3	3					2	3	2	1	2
CO4	2					2	2	2	2	2



Research Methodology

Sc	hool: SET	Batch : 2019	
Pr	ogram: M.Tech	Current Academic Year: 2019-2021	
Br	anch: Data Science	Semester: I	
1	Course Code	Course Name: Research M	lethodology
2	Course Title	Research Methodology	
3	Credits	2	
4	Contact Hours (L-T-P)		
	Course Status	PG	
5	Course Objective	The main purpose of the Research Me Reporting to Support DoD Security introduce students to quantitative and conducting meaningful inquiry and re overview of research intent and d technique, format and presentation, a analysis informed by commonly used st	Programs course is to d qualitative methods for search. They will gain an esign, methodology and nd data management and tatistical methods
6	Course Outcomes	 On successful completion of this moduli 1. Developing a hypothesis, a resear questions 2. Framing the problem with the comethodology 3. Collecting and using data that a research problem 	arch problem and related
7	Course Description	L L L L L L L L L L L L L L L L L L L	
8	Outline syllabus		CO Mapping
	Unit 1	FUNDAMENTAL OF RESEARCH	
	Α	What is Research? Objectives of Research	
	В	Scientific Research, Research and Theory	
	С	Conceptual and Theoretical Models	
	Unit 2	Types and Methods of Research	
	A	Classification of Research, Pure and Applied Research Exploring or Formulative Research	
	B	Descriptive Research, Diagnostic Research/Study, Evaluation Research/ Studies	
	С	Surveys, Case Study ,Field Studies	
	Unit 3	Literature Review	
	A	Need for Reviewing Literature, What	



					Beyond Boundaries	
		to Review and for What Purpose				
	В	Literature Search Procedure, Sources				
		of Literature				
	С	Planning of	Review	work, Note		
		Taking				
	Unit 4	Problem Defi	nition			
	Α	Selection of a	Selection of a Problem for Research,			
		Formulation of				
	В	Hypothesis Formation, Measurement				
	С	Research Design/Plan and sampling				
concept						
	Unit 5	DATA COLLECTION				
	Α	Methods of data collection				
		Meaning and I	mportance			
	В	Sources of Data, Use of Secondary				
		Data				
	С	Methods of C	ollecting F	rimary Data,		
		Observation		Method,		
		Experimentation	on			
	Mode of examination	Theory				
	Weightage Distribution	CA	MTE	ETE		
		30%	20%	50%		
	Text book/s*	1. Research Methodology: Methods and Techniques by C. R.				
		 Kothari, New Age International Publishers, 1. An introduction to Research Methodology :Garg, B.L., Karadia, R., Agarwal, F. and Agarwal, U.K., 2002., RBSA Publishers., 2. Research Methodology, Sinha, S.C. and Dhiman, 				
	Other References					
		A.K., 2002. Ess Ess Publications. 2 volumes				

S. No.	Course Outcome	Program Outcomes (PO) & Program Specific Outcomes (PSO)
1.		
2.		
3.		
4.		
5.		
6.		



CSE642: Soft Computing Techniques

1	Course Code	CSE642 Course Name: Soft Computing Tech	niques
2	Course Title	Soft Computing Techniques	
3	Credits	3	
4	Contact Hours	3-0-0	
	(L-T-P)		
	Course Status	PG	
5	Course Objective	Students will try to learn:	
		 To conceptualize the working of human bit To become familiar with neural networks available examples and generalize to form for inference systems. To introduce the ideas of fuzzy sets, fuzzy heuristics based on human experience. To provide the mathematical background is optimization and familiarizing genetic algorithms in self-learning situation. 	that can learn from appropriate rules logic and use of for carrying out the
6	Course Outcome	global optimum in self-learning situation. After Successful completion of this course the s	tudant will be able
		 to: <i>Identify</i> basic mathematical/statistical metromputing. <i>Formulate</i> learning techniques used in differ <i>Use</i> fuzzy logic inference with emphasis of design of intelligent or humanistic systems. <i>Analyze</i> problems involving ambiguit vagueness and inexactness <i>Integrate</i> optimization techniques in problemand Technology using genetic algorithm. <i>Justify</i> use of soft computing terminologie control system. 	hods used in soft rent cases. on their use in the ies, uncertainties, ems of Engineering
7	Course Description	This course introduces soft computing theories, te Those are frequently required for understanding exploratory data analysis techniques, and knowle intelligent systems.	and developing the
8	Outline syllabus		CO Mapping
	Unit 1	Neural Network	
	A	History, overview of biological Neuro-system, Mathematical Models of Neurons, architecture, Learning rules, Training rules, Delta, Back Propagation Algorithm.	
B Learning Paradigms-Supervised, Unsupervised CO and reinforcement Learning, ANN training			



		Beyond Boundaries		
	Algorithms-perceptions			
С	Multilayer Perceptron Model, Hopfield Networks, Associative Memories, Applications	CO1, CO2		
	of Artificial Neural Networks.			
Unit 2	Fuzzy Logic			
А	Introduction to Fuzzy Logic, Classical and	CO3		
	Fuzzy Sets: Overview of Classical Sets,			
	Membership Function,			
В	Fuzzy rule generation, Operations on Fuzzy	CO1,CO3		
	Sets: Compliment, Intersections, Unions,			
С	Combinations of Operations, Aggregation	CO3		
	Operations			
Unit 3	Fuzzy Arithmetic			
A	Fuzzy Numbers, Linguistic Variables, Arithmetic Operations on Intervals & Numbers, Lattice of Fuzzy Numbers, Fuzzy Equations.	CO1, CO3		
В	Fuzzy Logic: Classical Logic, Multi-valued Logics, Fuzzy Propositions	CO1, CO3		
С	Fuzzy Qualifiers, Linguistic Hedges.	CO1, CO3		
Unit 4	Uncertainty Based Information			
А	Information & Uncertainty, Non-specificity of	CO3, CO4		
	Fuzzy & Crisp Sets,			
В	Fuzziness of Fuzzy Sets.	CO3, CO4		
C	Introduction of Neuro-Fuzzy Systems	CO3, CO4		
Unit 5	Architecture of Neuro fuzzy Networks			
A	Application of Fuzzy Logic: Medicine, Economics etc.	CO3, CO6		
В	Genetic Algorithm: An Overview.	CO5, CO6		
С	GA in problem solving, Implementation of GA.	CO5, CO6		
Mode of examination	Theory			
Weightage Distribution	CA MTE ETE			
	30% 20% 50%			
Text book/s*	 S.N.Sivanandam, "Principles of Soft Computing", John Wiley India edition. Timothy J. Ross, "Fuzzy Logic with Engineering Applications PHI. 			
Other References	 Anderson J.A., "An Introduction to Neural N G.J. Klir and B. Yuan "Fuzzy Sets & Fuzzy I Internet as a resource for references 	-		

S.	Course Outcome	Program Outcomes (PO)
No.		& Program Specific
		Outcomes (PSO)
1.	<i>Identify</i> basic mathematical/statistical methods used in	PO1, PO6, PSO2, PSO3



		in the second bound in the second bound bo
	soft computing.	
2.	<i>Formulate</i> learning techniques used in different cases.	PO2, PO5, PSO1, PSO2,
		PSO3
3.	Use fuzzy logic inference with emphasis on their use	PO3, PO4, PO5, PSO2,
	in the design of intelligent or humanistic systems.	PSO3, PSO4
4.	Analyze problems involving ambiguities,	PO4, PO5, PO6, PSO3,
	uncertainties, vagueness and inexactness	PSO4
5.	<i>Integrate</i> optimization techniques in problems of	PO3, PO4, PO5, PO6,
	Engineering and Technology using genetic algorithm.	PSO3, PSO4
6.	Justify use of soft computing terminologies in	PO4, PO5, PO6, PSO2,
	Decision and control system.	PSO3, PSO4

PO and PSO mapping with level of strength for Course Name: Soft Computing Techniques (Course Code CSE642)

Cos	POI	P02	P03	P04	PO5	P06	PSO1	PSO2	PSO3	PSO4
CO1	1	3	2	2	2	3	2	3	3	2
CO2	2	3	2	2	3	2	3	3	3	2
CO3	1	2	3	3	3	2	2	3	3	3
CO4	1	2	2	3	3	3	2	2	3	3
CO5	1	2	3	3	3	3	2	2	3	3
CO6	2	2	3	3	3	3	2	3	3	3



Object Oriented Software Engineering

Scho	ool: SET	Batch : 20	19			
	gram: M.Tech		cademic Year: 2019-2022			
	nch: SE	Semester:	Semester: I			
1	Course Code	CSE612	Course Name: Object Oriented Soft Engineering	tware		
2	Course Title	Object Ori	ented Software Engineering			
3	Credits	4				
4	Contact Hours (L-T-P)	3-0-2				
	Course Status	PG				
5	Course Objective	understand in the cont designed a	This objective of this course is to give students an understanding of the object-oriented programming paradigm in the context of developing software that is well specified, designed and tested. Students will be exposed to a variety of notations at different stages of the development process.			
6	Course Outcomes	Students v CO1. 1 oriente testing CO2. 1 and des CO3. A object of CO4. A designi CO5. E	Students will be able to: CO1. Identify and define the principles of object- oriented software engineering, from analysis through			
7	Course Description	The objec knowledge make stud engineerin	various test cases.The objective of this course is to provide fundamental knowledge of object-oriented software engineering, and make student aware of best object-oriented software engineering practices, and contemporary software engineering tools.			
8	Outline syllabus			CO Mapping		
	Unit 1	Introduct	ion			
	А	Engineerin	Engineering Concepts, Software g Development Activities, ife Cycle Models	CO1		
	В	Basic Bui UML, A Structural	iew of UML, Modeling Concepts, Iding Blocks of UML, View into Conceptual Model of UML, Basic Modelling, UML Diagrams.	CO1, CO2		
	C	Requireme	ent Elicitation Concepts and	CO1		



			-			Beyond Bound
		Activities,	Documer	nting	Requirement	
	Unit 2	Elicitation				
	Unit 2	Analysis	of Anolous	A no1-	nin Concerta	CO2
	A	An overview of				CO2
	B			II Use C	ase to Objects	CO2
	C Ui4 2	Documenting				CO2
-	Unit 3	System Desig				
	A	An overview of System Design, System Design Concepts				CO3
	В	System Design Subsystems	n Activitie	s: From	Objects to	CO3
-	С	UML Deployr Activities: Ad Documenting	dressing D	esign G	•	CO3
	Unit 4	Object Design				
	A	Object Design		oncepts		CO4
	B	Object Design Concepts			cation	CO4
	С	Documenting	Reuse & (Dbject D	Design	CO4
	Unit 5	Testing Obje				
	A	Testing Concepts: Faults, Erroneous States, and Failures, Test Cases, Test Stubs and Drivers				CO5
-	В	Testing Activi Usability Test Testing, Syste	ing, Unit T	Testing,		CO5
	С	Managing Tes				CO5
	Mode of examination	Theory	0			
	Weightage Distribution	CA	MTE	ETE		
		30%	20%	50%		
	Text book/s*	 Bernd Bruegge and Allen H. Dutoit, "Object oriented Software Engineering, using UML, and Pattern Java" Pearson (2nd Edition). George Wilkie, "Object oriented Software Engineering", Addison-Wesley. 				
	Other References	 Ivar Jacob Engineering Approach" Grady Bo and Design Wesley Pro 				



S.	Course Outcome	Program Outcomes (PO) &
No.		Program Specific Outcomes
		(PSO)
1.	CO1. Identify and define the principles of object-	PO1,PO2, PO3,
	oriented software engineering, from analysis through	PSO1,PSO2,PSO3,PSO4
	testing	
2.	CO2. Describe how to produce detailed object models	PO1,PO2,PO3,
	and designs from system requirements	PSO1,PSO2,PSO3,PSO4
3.	CO3. Analyze the system design for development of an	PO1,PO2,PO3,PO4
	object oriented software	PSO1,PSO2,PSO3,PSO4
4.	CO4. Apply object oriented paradigm in software	PO1,PO2,PO3, PO4, PO5,PO6
	designing.	PSO1,PSO2,PSO3,PSO4
5.	CO5. Evaluate and integrate the testing techniques	PO2,PO3,PO4,PO5, PO6
	using various test cases.	PSO1,PSO2,PSO3,PSO4

PO and PSO mapping with level of strength for Course Name Object Oriented Software Engineering (Course Code CSE612)

COs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
CO1	3	2	3	-	-	-	3	2	2	1
CO2	3	2	3	-	-	-	3	2	2	1
CO3	3	2	3	1	-	-	2	3	2	1
CO4	3	2	3	3	2	1	3	2	1	2
CO5	1	2	3	2	2	3	2	2	2	3



Software Reliability Engineering

Scho	ool: SET	Batch : 2019				
Prog	gram: M.Tech	Current Academic Year: 2019-2022				
	nch: SE	Semester: II				
1	Course Code	CSE Course Name: Software Reliability Eng	gineering			
2	Course Title	Software Reliability Engineering	<u> </u>			
3	Credits	3				
4	Contact Hours (L-T-P)	3-0-0				
	Course Status	PG				
5	Course Objective	This course will look at professional techniques for understanding, assessing and applying the software reliability models in software development systems	•			
6	Course Outcomes	 Students will be able to: CO1. Identify importance of Reliability CO2. To apply Software Reliability Growth Models in Software Development CO3. To emphasize the Application of Software Reliability Models CO4. Apply concepts and development procedures. CO5. Evaluate and integrate the testing techniques for reliability measurement. 				
7	Course Description	The course is a step by step introduction of software reliability engineering and software reliability process. The course includes introduction to the software reliability process, defining necessary reliability, developing operational profiles and executing test.				
8	Outline syllabus	C	0			
_		Μ	lapping			
	Unit 1	Introduction	<u> </u>			
	A	Need and Concepts of Software Reliability, Concepts and Faults – Prevention, Removal, Tolerance, Forecast	01			
	В	Dependability Concept – Failure Behaviour, Concept – Con	01			
	С	Reliability and Availability Modelling, CO1 Reliability Evaluation				
	Unit 2	Software reliability model				
	A		O1, CO2			
	В		02			



		-	Beyond Bound
		Model	
	С	Bayseian Model – Littlewood verral Model, Phase Based Model	CO2
	Unit 3	Prediction analysis	
	А	Model Disagreement and Inaccuracy – Short	CO3
		& Long Term Prediction, Model Accuracy	
	В	Analyzing Predictive Accuracy –	CO3
		Outcomes, PLR, U & Y Plot, Errors and	
		Inaccuracy	
	С	Recalibration – Detecting Bias, Techniques,	CO3
		Power of Recalibration, Limitations in Present	
		Techniques, Improvements.	
	Unit 4	The operational profile	
	А	Concepts and Development Procedures -	CO4
		Customer Type, User Type, System Mode	
	В	Functional and Operational Profile, Test	CO4
		Selection -Selecting Operations, Regression	
		Test, Special Issues – Indirect Input Variables	
	C	Updating, Distributed system, CASE STUDY	CO4
		(Application of DEFINITY & FASTAR),	
		Power Quality Resource System	
	Unit 5	Testing for reliability measurement	
	A	Software Testing – Types, White and Black	CO5
		Box, Operational Profiles – Difficulties,	
		Estimating Reliability	
	В	Time/Structure based software reliability -	CO5
		Assumptions, Testing methods, Limits	
	C	Starvation, Coverage, Filtering, Microscopic	CO5
		Model of Software Risk	
	Mode of examination	Theory	
	Weightage Distribution	CA MTE ETE	
		30% 20% 50%	
	Text book/s*	1. John D. Musa, "Software Reliability	
		Engineering", Tata McGraw Hill, 1999	
	Other References	1. Patric D. T.O connor, "Practical Reliability	
		Engineering", 4th Edition, John Wesley &	
		sons, 2003.	
		2. Michael Lyu, "Handbook of Software	
		Reliability Engineering", IEEE Computer	
		Society Press, ISBN: 0-07-039400-8, 1996	



S.	Course Outcome	Program Outcomes (PO) &
No.		Program Specific Outcomes
		(PSO)
1.	CO1. Identify importance of Reliability	PO1,PO2, PO3, PSO1, PSO2,
		PSO3,PSO4
2.	CO2. To apply Software Reliability Growth Models in	PO1,PO2,PO3, PSO1, PSO2,
	Software Development	PSO3,PSO4
3.	CO3. To emphasize the Application of Software	PO1,PO2,PO3,PO4
	Reliability Models	PSO1, PSO2,PSO3,PSO4
4.	CO4. Apply concepts and development procedures.	PO1,PO2,PO3, PO4, PO5,PO6
		PSO1,PSO2,PSO3,PSO4
5.	CO5. Evaluate and integrate the testing techniques for	PO2,PO3,PO4,PO5, PO6
	reliability measurement.	PSO1,PSO2,PSO3,PSO4

PO and PSO mapping with level of strength for Course Name Software Reliability Engineering (Course Code CSE)

COs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
CO1	3	2	2	-	-	-	2	2	2	2
CO2	2	2	3	-	-	_	3	2	2	1
CO3	2	2	2	1	-	_	2	3	2	1
CO4	3	2	3	3	2	1	3	2	1	3
CO5	1	2	2	2	2	3	2	1	2	3



Agile Software Engineering

1	Course Code	CSE644
2	Course Title	Agile Software Engineering
3	Credits	4
4	Contact Hours	(3-0-2)
5	Course Description	This course will address what agile methods are and how they are implemented. A variety of agile methods will be described, but the focus will be on Scrum and Extreme Programming. The course will conclude with a discussion of some of the issues facing organizations adopting agile methods.
5	Course Objective	This course will provide the understanding of what Agility means, when and why to employ Agile development, the pitfalls, issues and common mistakes to watch out for, and will cover key methodologies including Scrum and XP.
6	Course Outcomes (CO)	 On successful completion of this module students will have ability to: 1. Demonstrate the ability to participate effectively in agile practices/process for software development. 2. Apply Scrum &XP. 3. Analyze best and effective Agile Development model required for Software Project Development. 4. Compare agile software development to traditional software development models. 5. Experiment the practice of feature testing, integration testing, TDD and BDD testing methods
7	Prerequisite	Software Engineering
Cours	se Contents	
Unit	1	AgileFundamentalsTime taken:7 hours
devel requir chara Agile	opment. Introducti rement of Agility cteristics and Chall and When NOT t	software life cycle models. Problems with the waterfall. Rapid software on to Agile. History of Agile: More or less a process? Necessity & in software development. Agile Manifesto & Principles. Benefits, enges of Agile methodology. Suitability of Agile Methods: When to Use to? Agile misconceptions, Agile hype, Applications of Agile Software cycle. Concept of Agile Alliance.
Unit 2		Agile development Time taken:8 hours
iterative development. In away prototypes. Conflic		rocess, Risk-Driven and Client-Driven iterative planning, Time boxed acremental development, Software prototyping: Process, benefits, throw- cting objectives of Incremental development and throw-away prototypes. We development. Classification of different Agile Methods.
Unit (3	Scrum Time taken:9 hours



SCRUM Roots, Philosophy behind Scrum, Scrum overview, Key Features, Scrum Values, Scrum Lifecycle, Scrum Events-Sprint, Sprint Planning, Daily Scrum, Sprint Review, Sprint Retrospective, Scrum Meetings, Strengths and Weaknesses, Characteristics, Pros and cons, Tools and Techniques, Scrum artifacts, Scrum practices, Work products, Roles, Responsibilities, Common mistakes and misunderstandings, Adoption strategies.

		and n	Nisunderstandings, Adoption strategic	28.	Dura a u			
Unit-	4		XP(Extreme Programming)					
		~	Time taken:9 hours					
			e values of XP, XP practices, XP	•	0 1 1			
	-		nd Responsilities, Strengths and We					
			ques, Common mistakes and misu	nderstandings, Ad	option strategies,			
		ing ir	XP, Pair Programming.					
Unit-	5		Agile testing		Time taken:7			
			hours					
			, Roles and activities on an Agile					
			n Approach. Role of Tester in Agi					
			ctices for testing on agile teams. Or					
			ile team. Agile testing methods-TDI		Exploratory. Agile			
Testi		l'est F	Plan for Agile. Agile testing Quadran	ts.				
	Course							
	Evaluation		~					
			Continuous Assessment					
9.11	Attendance		Mandatory (75%)					
9.12	Assignment		Three best out of 4 assignments: 20 marks					
9.13	Quizzes		Two quizzes: 10 marks					
9.14	Projects							
9.15	Presentations	5	As per instructor's choice					
9.16	Exam			1	1			
10	Reading			Mid-Term	End-Term			
	Content			Examination	Examination			
9.1	Text		1. Agile Testing: A Practical					
	book*		Guide for Testers and Agile					
			Teams	Mandatory	75%			
		,	2. Agile and Iterative	ivialidatol y	15/0			
			Development: A Manager's					
			Guide By Craig Larman					
9.2	References		• Succeeding with Agile:					
			Software Development Using					
			Scrum					
			• Agile Software Engineering					
			By Orit Hazzan, Yael					
			Dubinsky.					
			Internet resources					

Program Outcomes of M. Tech-CSE (The Program Outcomes defined for the program are aligned with the Graduate Attributes of NBA as shown) CO-PO MAPPING (CSE644)



								<u> </u>	🧈 Beyond B	oundaries
	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
CO1	2	2	1		2	3	2			
CO2	2	2	1	2	3		2	1	1	1
CO3		3	2		3		2	1		
CO4	2	2	1		2	3	2			2
CO5	3	3	3	4	1		2		1	

Mapping level 1-Low Mapping level 2-Moderate Mapping level 3-High



1	Course Code	CSE621
$\frac{1}{2}$	Course Title	
		Web Engineering
3	Credits	3
4	Contact Hours	3-0-0
5	Course Objective	This course aims to introduce the methods and techniques used in Web-based system development. In contrast to traditional Software Engineering efforts, Web Engineering methods and techniques must incorporate unique aspects of the problem domain such as: document oriented delivery, fine-grained lifecycles, user-centric development, client-server legacy system integration and diverse end user skill levels.
6		On successful completion of this module students will be able to:
	Course Outcomes (CO) (Max of 4)	 Develop a web application using server side programming languages and components. Apply the web engineering methodologies for Web application development Develop a component based web solution and use UML diagrams to describe such a solution. Identify and discuss the security risk of a Web application.
7	Prerequisite	
8	Course Contents	· ·
8.01	Unit A	Introduction:
8.02	Unit A Topic 1	History of internet and WWW, different web generations, Web 2.0 personal, distributed and client server computing, Hardware trends.
8.03	Unit A Topic 2	Web Servers, HTTP Transactions, Multitier application architecture, client side versus server scripting
8.04	Unit A Topic 3	Browsing: URL, Homepage, document management, cookies, plug-in, online & offline Browsing.
8.05	Unit B	Mark-up Languages:
8.06	Unit B Topic 1	HTML : Basic layout of HTML (Head Section: title, base, link, meta. Body Section: Text formatting and alignment, fonts, colors, ordered and unordered lists, links, images, sounds, video, background, tables, forms, frames)
8.07	Unit B Topic 2	XHTML: Introduction, editing XHTML and XML, W3C, headers, linking images, DTD objectives, special characters, unsorted, nested and ordered lists, XHTML tables, forms, internal linking, meta elements. DHTML:Cascading style sheet, inline styles, embedded style, linking external style sheets, positioning elements, user style sheets, document object model.
8.08	Unit B Topic 3	XML data, XML namespaces, DTD and schemas ,XML variables, DOM methods, simple API for XML, web services, application of XML.

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8.10	Unit C Topic 1		JavaScripts					
				n to scripting, user input/outp	out, memory concepts,			
				decision making,				
				ement, functions, arrays, obje				
8.11	Unit C Topic 2			odules in JavaScript, function				
			0	ctions, recursion, arrays, refer				
				, passing arrays to functions,				
				ing JSON to represent object	8.			
8.12	Unit C Topic 3			ver Pages (ASP):				
			How ASP	works, ASP objects, file syste	em, objects, ActiveX			
			component					
8.13	Unit D			Object Model:				
8.14	Unit D Topic 1			n, modelling a document, DC	OM nodes and trees,			
				and modifying a DOM tree				
8.15	Unit D Topic 2			ections, Dynamic styles, sumr	nary of DOM objects and			
			Collections					
8.16	Unit D Topic 3			g event handlers, on load, on i				
				, on mouse over, on mouse-or				
				reset, event bubbling, more e	vents			
8.17	Unit E		AJAX:					
	Unit E Topic 1		Introduction, traditional web applications versus AJAX					
				s, rich internet applications w				
				ing XMLHTTP Request. Usi				
	Unit E Topic 2			duction, Basics, string proces	• •			
				s, form processing and busine				
	Unit E Topic 3			g to database, using cookies, c	lynamic content, operator			
	~ ~ ~		precedence.					
9	Course Evalua							
			nuous					
0.11	A 1		sment	Mid-Term Examination	End-Term Examination			
9.11	Attendance	Mand		Mandatory	75%			
0.10			signments,					
9.12	Assignment	no we	0					
			t quizzes					
		(based						
0.12	Outersa		nments);					
9.13	Quizzes	20 ma	arks					
9.14	Projects							
9.15 9.16	Presentations Exam	tations		Yes	 Yes			
9.10	Total Marks	30		20	50			
9.17	Reading Cont			20	50			
9.1	Text book*	C111	1 D/	eitel and Deitel, Internet and	World Wide Wab: How to			
7.1	TEAL DOOK			ram, 4 th edition, Prentice Hall				
9.2	other reference	20						
9.2	other references1. Chuck Musciano & Bill Kennedy, HTML & XHTML							



[SPD]
2. Jesse Feiler, Managing the Web Based Enterprise [Morgan
Kaufmann]
3. Internet as source of Reference.

S.	Course Outcome	Program Outcomes (PO) & Program Specific Outcomes (PSO)
<u>No.</u> 1.	Develop a web application using server side programming languages and components.	 PO1:Students will learn the conceptual skills on Web Tools . PO3:Sufficient programming skills will require use of good practice, e.g., good variable names, good use of computational units, appropriate commenting strategies. PO3: Effectively utilizing their knowledge of computing principles and mathematical theory to develop sustainable solutions to current and future computing problems. PO4: Exhibiting their computing expertise within the computing community through corporate leadership, entrepreneurship, and/or advanced graduate study PO5: Developing and implementing solution based systems and/or processes that address issues and/or improve existing systems within in a computing based industry.
2.	Apply the web engineering methodologies for Web application development	PO2: Systems Design and Engineering-Students will be able to use appropriately system design notations and apply system design engineering process in order to design, plan, and implement software systems
3.	Develop a component based web solution and use UML diagrams to describe such a solution.	PO3: Students will be able to complete successfully be able to program small-to-mid-size programs on their own.
4.	Identify and discuss the security risk of a Web application.	PO4: Preparation for Career-Students will be prepared for a career in an information technology-oriented business or industry, or for graduate study in computer science or other scientific or technical fields
5.	To strategize future scope on Web Engineering Tools & Techniques	 PSO1: Effectively communicating computing concepts and solutions to bridge the gap between computing industry experts and business leaders to create and initiate innovation. PSO2: Effectively utilizing their knowledge of computing principles and mathematical theory to develop sustainable solutions to current and future computing problems. PSO3: Exhibiting their computing expertise within the computing community through corporate leadership, entrepreneurship, and/or advanced graduate study



PSO4: Developing and implementing solution based systems
and/or processes that address issues and/or improve existing
systems within in a computing based industry.

PO and PSO mapping with level of strength for Course Name Web Engineering (Course Code CSE621 $\ensuremath{\mathsf{OSE}}$



DE 1: Machine Learning

School: SET		Batch : 2019					
Pro	gram: M.Tech	Current Academic Year: 2019-2021					
Bra	nch: Data	Semester: I					
Scie	ence						
1	Course Code	CSE605 Course Name- Machine Learning					
2	Course Title	Machine Learning					
3	Credits	3					
4	Contact	3-0-0					
	Hours						
	(L-T-P)						
	Course Status	PG					
5	Course	This course provides an introduction to machine learning	0				
	Objective	pattern recognition in a way to solve the problem in real-tin	me				
6	Course	After completion of this course, student will be able to:-					
	Outcomes	1. Understand learning problems and Identify fundament	ntal problems in				
		machine learning.					
		2. Conceptualize various algorithms for machine learning					
		3. Select and Apply appropriate tools for developing s	olutions for real				
		world problems using machine learning algorithms.	1 1 .				
		4. Create and Evaluate hypothesis for problems and	a to implement				
7	Course	solutions for them.	a and Antificial				
/	Course	Introduction and concept of learning task, Decision Tree and Artificia Neural Networks, Evaluating hypothesis and Bayesian learning					
	Description	Neural Networks, Evaluating hypothesis and Bayesian lear Computational Learning Theory and Instance Based Learning, Ge					
		Algorithms and Reinforcement Learning	aming, Genetic				
8	Outline syllabu		CO Mapping				
0	Unit 1	Introduction					
	A	Well defined learning problems, Designing a Learning	CO1				
		System, Issues in Machine Learning	001				
	В	The Concept Learning Task - General-to-specific	CO1				
	2	ordering of hypotheses, Find-S, List then eliminate	001				
		algorithms, Candidate elimination algorithm, Inductive					
		bias					
	С	Decision Tree Learning - Decision tree learning	CO1				
		algorithm, Issues in Decision tree learning					
	Unit 2	Artificial Neural Networks					
	А	Perceptrons, Gradient descent and the Delta rule	CO2, CO3				
	В	Adaline, Multilayer networks	CO2, CO3				
	C	Derivation of backpropagation rule Backpropagation	CO2, CO3				
		Algorithm Convergence					
	Unit 3	Hypotheses					
	A	Evaluating Hypotheses – Estimating Hypotheses	CO3, CO4				
		Accuracy, Basics of sampling Theory					
	В	Comparing Learning Algorithms	CO3, CO4				

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С			es theorem, Naïve Bayes	CO3, CO4
	classifier, Ba	yesian belief	networks	
Unit 4	Computatio			
А	Sample Com	plexity for F	inite Hypothesis spaces	CO2, CO3,
	_			CO4
В	Sample Com	plexity for Ir	nfinite Hypothesis space	CO2, CO3,
	Instance-Bas			CO4
С	k-Nearest No	eighbor Learn	ning, Locally Weighted	CO2, CO3
	Regression,	Radial basis f	function networks	
Unit 5	Genetic Alg			
А	An illustrativ	ve example, H	Hypothesis space search,	CO2, CO3,
	Genetic Prog	gramming		CO4
В	Models of E	volution and	Learning Learning first order	CO2, CO3
	rules-sequen	tial covering	algorithms-General to specific	
	beam search	-FOIL		
С	Reinforceme	ent Learning -	- The Learning Task, Q	CO2, CO3
	Learning			
Mode of	Theory			
examination				
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*	1. Tom. M	. Mitchell, N	Iachine Learning, McGraw Hill	
	Internati			
Other	1. Ethern Al			
References	Eastern Econ			
	-		ognition and Machine Learning.	
	Berlin: Sprin	ger-Verlag.		

S. No.	Course Outcome	Program Outcomes (PO) & Program Specific Outcomes (PSO)
1.	CO1	PO1, PO5, PSO1
2.	CO2	PO2, PO5, PSO1, PSO2
3.	CO3	PO2, PO3, PSO2, PSO4
4.	CO4	PO2, PO3, PSO2, PSO4, PSO3

PO and PSO mapping with level of strength for Machine Learning

Cos	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
CO1	3	1	1	2	3	2	3	2	1	1
CO2	1	3	1	2	3	1	3	3	1	2
CO3	1	3	3	2	1	1	2	3	1	3
CO4	1	3	3	2	1	1	1	3	2	3



CSE608: Natural Language Computing

1	Course Code	CSE608 Course Name: Natural Language Co	omputing			
2	Course Title	Natural Language Computing				
3	Credits	3				
4	Contact Hours (L-T-P)	3-0-0				
	Course Status	PG				
5	Course Objective	This course presents an introduction to natural lar in applications such as information retrieval and e intelligent web searching, speech recognition, and	This course presents an introduction to natural language computing in applications such as information retrieval and extraction, intelligent web searching, speech recognition, and machine translation. These applications will involve various statistical and			
6	Course Outcome	After the completion of this course, students will be able to:				
		 them with formal grammars. CO-2. <i>Illustrate</i> proper experimental method and evaluating empirical NLP systems. CO-3. <i>Use</i> probabilities, construct statistical n and trees, and estimate parameters usin unsupervised training methods. CO-4. <i>Compare</i> algorithmic description of t levels: morphology, syntax, semantics, and CO-5. <i>Integrate</i> knowledge representation, relations to the artificial intelligence. 	 CO-2. <i>Illustrate</i> proper experimental methodology for training and evaluating empirical NLP systems. CO-3. <i>Use</i> probabilities, construct statistical models over strings and trees, and estimate parameters using supervised and unsupervised training methods. CO-4. <i>Compare</i> algorithmic description of the main language levels: morphology, syntax, semantics, and pragmatics. CO-5. <i>Integrate</i> knowledge representation, inference, and 			
7	Course Description	This course introduces natural language contechniques and tools. Those are frequer understanding and developing the explorate techniques, and knowledge discovery and intellig	ntly required for ory data analysis			
8	Outline syllabus		CO Mapping			
	Unit 1	Introduction				
	A	Definition, History, Applications, Goals.	CO1			
	В	Regular expressions and Automata,	CO1, CO2			
	C	Morphology and Finite State Transducers.	CO1, CO2			
	Unit 2	N-grams:				
	А	Introduction, Simple (Unsmoothed) N-Grams,	CO2			
	В	Smoothing: Add-one smoothing, Witten-Bell Discounting,	CO2,CO3			
	С	Good-Turing Discounting, Back off, Deleted	CO2, CO3			

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 	Beyond Boundaries					
	Interpolation. Entropy					
Unit 3	НММ					
A	Overview CO)3				
В	Viterbi Algorithm CO	D3, CO4				
С	Syntax: Word Classes and Part-of Speech CC	D3, CO4				
	Tagging, Context Free Grammars for English,					
 	Parsing with Context-Free Grammars.					
Unit 4	Classification					
А	e	03, CO4				
	Restriction Based Disambiguation,					
В	0, 1	D4, CO5				
С	Learning Approaches,	04.005				
C	Bootstrapping Approaches, UnsupervisedCCMethods, Dictionary Based Approaches.CC	D4, CO5				
 Unit 5	Machine Translation:					
Cint 5	Wachine Translation.					
А	Introduction, Language Similarities and CO Differences,	D5, CO6				
В		D5, CO6				
С	Steps involved in machine translation system CC design.	D5, CO6				
 Mode of examination	Theory					
Weightage Distribution	CA MTE ETE					
	30% 20% 50%					
Text book/s*	1) Jurafsky, D. & J. Martin, "Speech and Language	Processing: An				
	Introduction to Natural Language Processing	Computational				
	Linguistics, and Speech Recognition" Prentice Hall.					
	2) Grosz, B.J., Sparck Jones, K. & Webber, B.L. (eds					
	natural language processing", Los Altos,	, e				
	Kaufmann.					
 Other References	3) Allen, J., "Natural Language Understanding", Red	wood City				
	Benjamin/Cummings.	moou city,				
	4) Bharti, Akshar, Chaitanya Vineet, Sangal Rajeev,	"Natural				
	Language Processing", Prentice Hall.					
	5) Internet as source of Reference.					

S.	Course Outcome	Program Outcomes (PO) &
No.		Program Specific
		Outcomes (PSO)



		🥿 🎾 Beyond Boundaries
1.	<i>Identify</i> Linguistic phenomena and an ability to model	PO1,PO5,PSO1
	them with formal grammars.	
2.	<i>Illustrate</i> proper experimental methodology for training	PO1, PO2, PO3, PO4, PO5,
	and evaluating empirical NLP systems.	PSO1, PSO2, PSO4
3.	Use probabilities, construct statistical models over	PO1, PO3, PO4, PSO2,
	strings and trees, and estimate parameters using	PSO4
	supervised and unsupervised training methods.	
4.	<i>Compare</i> algorithmic description of the main language	PO1, PO3, PO4, PSO2,
	levels: morphology, syntax, semantics, and pragmatics.	PSO4
5.	Integrate knowledge representation, inference, and	PO4, PO5, PSO2, PSO3
	relations to the artificial intelligence.	
6.	Support Machine Translation techniques in intelligent	PO1, PO4, PO5, PO6,
	systems.	PSO3

PO and PSO mapping with level of strength for Course Name: Natural Language Computing (Course Code CSE608)

Cos	POI	PO2	PO3	P04	PO5	P06	PSO1	PSO2	PSO3	PSO4
C01	3	1	1	2	3	2	3	2	1	2
CO2	3	3	3	3	3	2	3	3	1	3
CO3	3	2	3	3	2	2	2	3	1	3
CO4	3	2	3	3	2	2	2	3	1	3
CO5	1	1	2	3	3	2	2	3	3	2
CO6	3	2	2	3	3	3	2	2	3	2



Data Acquisition and Production

Sc	hool: SET	Batch : 2019				
	ogram:	Current Academic Year: 2019-2021				
	.Tech					
	anch: Data	Semester: I				
Sc	ience					
1	Course Code	CSE604 Course Name: Data Acquisition and Production				
2	Course Title	Data Acquisition and Production				
3	Credits	4				
4	Contact Hours	3-0-2				
	(L-T-P)					
	Course Status	PG				
5	Course	1. To explore the fundamental concept of data processing, ext	raction,			
	Objective	cleaning, annotation, integration				
		2. To understand various information visualization techniques	5.			
		3. To understand data productization techniques				
6	Course	Students will be able to:				
	Outcomes	CO1. Identify importance of OLAP and OLTP				
		CO2. To apply data aggregation operators to reach knowledge disc				
		CO3. To emphasize the data visualization techniques in data science	ce			
	CO4. Apply data analysis techniques.					
		CO5. Evaluate and integrate the IOT measures in data science				
7	Course	Major topics covered in this subjects are data acquisition process,				
	Description	data, Graphical representation of data, Data Aggregation, Group G				
		,Timeseries , Visualization of data, Data Productization I	oT, and			
		Virtualization on Embedded Boards IoT.				
8	Outline syllabus		СО			
0	Outline synabus					
	Unit 1	Introduction	Mapping			
			CO1			
	Α	Introduction to Data Warehouse- OLTP and OLAP concepts- Introduction to Data Mining. Data Objects and Attribute Types				
		Introduction to Data Mining- Data Objects and Attribute Types- Basic Statistical Descriptions of Data Exploratory				
	D		CO1			
	В	Data analysis- Measuring Data Similarity and Dissimilarity-				
		Graphical representation of data.				
	Introduction to Data Acquisition – Applications –Process- Data					
	Extraction-					
	C Data Cleaning and Annotation- Data Integration –Data Baduation Data Transformation Data Discretization and					
	Reduction, Data Transformation, Data Discretization and					
	Unit 2	Concept Hierarchy Generation				
		Data Aggregation Crown Operations Time series Crown By Machanics Data	CO2			
	A	Group Operations, Time series, Group By Mechanics – Data	CO2			
	D	Aggregation – Group wise Operations and Transformations	<u> </u>			
	В	Pivot Tables and Cross Tabulations – Date and Time Date Type	CO2			



	tools	d Boundaries					
С	Time Series Basics – Data Ranges, Frequencies and Shifting.	CO2					
Unit 3	Visualization	02					
A	Terminology- Basic Charts and Plots- Multivariate Data Visualization- Data Visualization Techniques- Pixel-Oriented Visualization Techniques-						
В	Geometric Projection Visualization Techniques- Icon-Based Visualization Techniques- Hierarchical Visualization Techniques- Visualizing Complex Data and Relations- Data Visualization Tools	CO3					
С	Rank Analysis Tools- Trend Analysis Tools Multivariate Analysis Tools- Distribution Analysis Tools- Correlation Analysis Tools Geographical Analysis Tools.						
Unit 4	Data Productization						
А	IoT Overview- IoT Design methodology- Semantic Web Infrastructure Intelligence Applications	CO4					
В	B Programming Framework for IoT- Distributed Data Analysis for IoT						
С							
Unit 5	Unit 5 Embedded Boards						
Α	Virtualization on Embedded Boards IoT- Stream Processing in IoT						
В	Internet of Vehicles and Applications	CO5					
С	Case study on Data Acquisition using Dashboards, Android and iOSapps	CO5					
Mode of examination	Theory						
Weightage	CA MTE ETE						
Distribution	30% 20% 50%						
Text book/s*	Han, Jiawei, Jian Pei, and Micheline Kamber, "Data mining: concepts and techniques",3rd Edition,Elsevier,2011.						
Other References							



S.	Course Outcome	Program Outcomes (PO) &
No.		Program Specific Outcomes
		(PSO)
1.	CO1. Identify importance of OLAP and OLTP	PO1,PO2, PO3, PSO1, PSO2,
		PSO3,PSO4
2.	CO2. To apply data aggregation operators to reach	PO1,PO2,PO3, PSO1, PSO2,
	knowledge discovery	PSO3,PSO4
3.	CO3. To emphasize the data visualization techniques in	PO1,PO2,PO3,PO4
	data science	PSO1, PSO2,PSO3,PSO4
4.	CO4. Apply data analysis techniques.	PO1,PO2,PO3, PO4, PO5,PO6
		PSO1,PSO2,PSO3,PSO4
5.	CO5. Evaluate and integrate the IOT measures in data	PO2,PO3,PO4,PO5, PO6
	science	PSO1,PSO2,PSO3,PSO4

PO and PSO mapping with level of strength for Course Name Data Acquisition and Production (Course Code CSE604)

COs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
CO1	3	2	2	-	-	-	2	2	2	2
CO2	2	2	3	-	-	-	3	2	2	1
CO3	2	2	2	1	-	-	2	3	2	1
CO4	3	2	3	3	2	1	3	2	1	3
CO5	1	2	2	2	2	3	2	1	2	3



DE 3: Bioinformatics

School: SET		Batch : 2019	
Pro	gram: M.Tech	Current Academic Year: 2019-2021	
	nch: Data	Semester: II	
Scie	ence		
1	Course Code	Course Name- Bioinformatics	
2	Course Title	Bioinformatics	
3	Credits	3	
4	Contact	3-0-0	
	Hours		
	(L-T-P)		
	Course Status	PG	
5	Course		
	Objective		
7	Course		
	Description		
8	Outline syllabu	15	CO Mapping
	Unit 1	Fundamental of Bioinformatics	
	А	Introduction to Bioinformatics: philosophical, directional	
		and application oriented background of Bioinformatics.	
	В	Basic Biology: Prokaryotes and Eukaryotes, Yeast and	
		People, Evolutionary time and relatedness.	
	С	Living parts: Tissues, cells, compartments and organelles,	
		Central dogma of molecular biology, Concept of DNA,	
		RNA, Protein and metabolic pathway.	
	Unit 2	Biological databanks	
	А	NCBI data model, GenBank sequence database.	
	В	Structural database, biodiversity information, virology	
		information database, Chemoinformatics databases.	
	C	Protein databases-PIR, SWISSPROT, TrEMBL, Prosite,	
		PRINTS.	
	Unit 3	Sequence Analysis	
	A	Methods of sequence alignment. Pair wise alignment-	
		Global, local, dot plot and its applications.	
	В	Words method of alignment- FASTA and its variations,	
		BLAST- Filtered and gapped BLAST, PSIBLAST.	
	C	Multiple sequence alignment- methods and Tools for	
		MSA, Application of multiple alignments, Viewing and	
	TT •/ 4	editing of MSA	
	Unit 4	Molecular phylogeny	
	A	Concepts of trees- Distance matrix methods.	
	В	Character based methods. maximum Parsimony,	
		maximum likelihood methods	



 				Beyond Boundaries		
С	Solving UPC	GMA, NJ and	small parsimony problems			
Unit 5	Application	s				
А	Application	Application of graph theory in Biology: Biochemical				
	Pathway					
В	Protein-prote	ein interaction	n network, Regulatory network			
	and their and	ılysis.				
С	Bioinformat	ics in pharma	ceutical industry: informatics	&		
	drug- discov	ery				
Mode of	Theory					
examination						
Weightage	CA	MTE	ETE			
Distribution	30%	20%	50%			
Text book/s*	1. Attwood	ТК, DЈ	Parry-Smith, "Introduction	to		
	Bioinformat	ics", Pearson	Education, 2005.			
			Bioinformatics: Sequence an			
	U	•	spring harbor laboratory pres	s,		
	2nd edition,					
			Villie Taylor, "Bioinformati			
	- ·		Databanks", Oxford Universi	ty		
	Press, USA,		· · · · · · · · · · · ·			
Other	•		alysis and Classification for			
References		ics", Pine Pre				
			Eric Stajich, David Hansen,			
		tics: Tools ar	nd Applications", Springer,			
	2009.	_				
	3. Internet as	s a Resource f	for Reference			



S. No.	Course Outcome	Program Outcomes (PO) & Program Specific Outcomes (PSO)
1.		
2.		
3.		
4.		



Advanced Computer Network

School: SET		Batch : 2019					
Prog	gram: M.Tech	Current Academic Year: 2019-2021 Semester: I					
Brar	ich: Computer Network						
1	Course Code	CSE630 Course Name: Advanced Computer Network					
2	Course Title	Advanced Computer Network					
3	Credits	4					
4	Contact Hours (L-T-P)	3-0-2					
	Course Status	PG					
5	Course Objective	net	se will describe, design and imple work protocols with the concept proach of OSI and TCP/IP model.				
6							
7	Course Description	encryption schemesse DescriptionThis course is to provide students with an overview of the concepts and fundamentals of data communication and computer networks via introduction to wired and wireless networks using the standard OSI reference model as a framework. Students will be exposed to the Transport Layer protocol suite and network tools and programming; along with Traffic Control and Quality of Service attributes and Traffic Management & Security measures.					
8	Outline syllabus			CO Mapping			
	Unit 1	Overview Networks	of Wired and Wireless Data				
	A		f Layered Network Architecture, and TCP/IP Network Model Networks and Virtual Circuit	CO1			



			Beyond Bound
		Networks, Point to Point and Point to	
		Multipoint Networks Layer 2 Switches	
	В	IEEE 802.3U(Fast Ethernet) and IEEE	CO1
		802.3Z(Gigabit Ethernet)Virtual LAN	
	С	Wireless LAN: IEEE 802.11, Bluetooth	CO1
	0	Broadband Wireless LAN : 802.16, WIMAX	001
	Unit 2	Internetworking	
	A A	Review of IP Addressing and Routing	CO2
	A	e e	02
		Internet Architecture :Layers 3 Switch, Edge	
		Router and Core Router	
		Overview of Control Plane, Data Plane	
		,Management Plane	
	В	Internet Routing Protocols: OSPF, BGP	CO2
		Broadcast and Multicast Routing: Flooding,	
		Reverse Path Forwarding, Pruning, Core	
		based trees, PIM	
	С	Mobility Issues and Mobile IP	CO2
	Unit 3	Transport Layer Protocols	
	A	Process to Process Delivery, Review of UDP,	CO3
		ТСР	
	В	SCTP Protocol: Services, Features, Packet	CO3
	-	Format, Association, Error Control Wireless	000
		TCP and RTP, RTCP	
	С	Real Time Application: Voice and Video over	CO3
	e	IP.	005
	Unit 4	Traffic Control and Quality of Service	
	A A	Flow Control: Flow Model, Open Loop: Rate	CO4
	A		04
		Control, LBAP, Closed Loop: Window	
	מ	scheme, TCP and SCTP Flow Control	<u>CO4</u>
	В	Congestion Control: Congestion Control in	CO4
		packet networks, ECN and RED Algorithm,	
	0	TCP and SCTP Congestion Control	<u> </u>
	С	Quality of Service: IP Traffic Models, Classes	CO4
		and Subclasses, Scheduling: GPS, WRR,	
		DRR, WFQ, PGPS, VC.	
	Unit 5	Traffic Management & Security	
	А	Traffic Management Framework: Scheduling,	CO5
		Renegotiation, Signaling, Admission Control,	
		Capacity Planning	
	В	Security Issues, Symmetric Encryption: DES,	CO5
		TripleDES ,Modes, AES	
	С	Public Key Encryption: RSA , Diffie Hellman,	CO5
	~	Elliptic Curve, Hashing :MDS , SHA-1 , DSA	202
		Protocols: Kerberos, SSL/TLS, IPSec	
	Mode of examination		
	Mode of examination	Theory CA	
	Weightage Distribution	CA MTE ETE	



					💴 Beyond Bou
	30%	20%	50%		
Text book/s*	1. Srinivasan Keshav" An Engineering Approach To Computer Networking ",Pearson				
	2. A. T Network",PHI		m, " (Computer	
Other References	1. W. Richard Vol1 Pearson	Stevens "	ГСР/IP ILLu	strated "-	
2. W. Stallings, and Networks" P			eless Comm	unication	
	3. Internet as s	source of R	eference		

<u>CO and PO Mapping</u>

S.	Course Outcome	Program Outcomes (PO)
No.		& Program Specific
		Outcomes (PSO)
1.	CO1: Enumerate the layers of the OSI model and	PO1,PO2, PO3, PSO1,
	TCP/IP and classifying the function(s) of each layer and	PSO2, PSO3,PSO4
	understanding IEEE 802.11 AND IEEE 802.3	
2.	CO2: Understand and building the skills of IP	PO1,PO2,PO3, PSO1,
2.	Addressing and Routing with Internet Routing	PSO2, PSO3,PSO4
	Protocols and summarizing Mobility Issues and Mobile	
	IP	
3.	CO3: Familiarity with the protocols of computer	
	networks LIKE UDP and TCP and SCTP, and	PSO1, PSO2,PSO3,PSO4
	executing those concepts in real time network design	
	and implementation of voice over IP.	
4.	CO4: Have an understanding of the issues surrounding	PO1,PO2,PO3, PO4,
	congestion control, flow control and working	PO5,PO6
	knowledge of Quality of Service parameters.	PSO1,PSO2,PSO3,PSO4
5.	CO5: Interpreting and attributing security issues and	PO2,PO3,PO4,PO5, PO6
	encryption schemes	PSO1,PSO2,PSO3,PSO4



PO and PSO mapping with level of strength for Course Name Advanced Computer Network (Course Code CSE630)

COs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
CO1	3	2	2	-	-	-	2	2	2	2
CO2	2	2	3	-	-	-	3	2	2	1
CO3	2	2	2	1	-	-	2	3	2	1
CO4	3	2	3	3	2	1	3	2	1	3
CO5	1	2	2	2	2	3	2	1	2	3



Advanced Network Security

Sc	hool: SET	Batch : 2019				
Pr	ogram: M.Tech	Current Academic Year: 2019-2021				
Br	anch: Computer	Semester: I				
Ne	etwork					
1	Course Code	CSE 632 Course Name: Advanced Network Security				
2	Course Title	Advanced Network Security				
3	Credits	3				
4	Contact Hours (L-T-P)	3-0-0				
	Course Status	PG				
5	Course Objective	1. Gain knowledge about key security requirements of networks symmetric and asymmetric ciphers and Cryptographic Data Integrity Algorithms.				
		2. Provide a practical survey of both the principles and practice of cryptography and network security. Understand the fundamentals of OSI, Encryption techniques, network access control and cloud security.				
		3. Understand the principles of transport level security, wireless network security, electronic mail security and IP security, use o attack surfaces and attack trees and cryptography standards.				
6	Course Outcomes	 On successful completion of this module students will be able to: CO1: Understand the key security requirements of confidentiality integrity, and availability, security architecture for OSI, categories of computer and network assets, fundamental security design principles, and cryptography standards 				
		• CO2: Gain knowledge of symmetric and asymmetric ciphers classical encryption techniques, block ciphers and data encryption standard, and public key cryptography.				
		• CO3: Acquire understanding of cryptographic data integrity algorithms, cryptographic, hash function, message authentication codes, digital signatures and user authentication.				
		• CO4: Understand network access control and cloud security transport level security, wireless network security, electronic mai security and IP security.				
7	Course Description	This course will provide a survey of both the principles and practice of cryptography and network security. It covers the basic issues to be addressed by a network security capability, and explored by providing a tutorial and survey of cryptography and network security technology.				
8	Outline syllabus	CO Mapping				
	Unit 1	Basic Concept of Network Security				



					Beyond Boundaries			
	А	Network Securi	ty Mod	el, OSI Security	y CO1, CO2			
		Architecture, Goa	als of ne	etwork security and	b			
		standards.						
	В	Basic concepts of c	CO1, CO2					
	С	*	Introduction to IT-Security in Open system, threats					
	C	to security, secur						
		works.	ing icqui	cilicitits and now i				
	TI:4 0		Thursday	nd Taanaa				
	Unit 2	Network Security						
	А			oS and DDoS, SYN	, ,			
		_	n Hijacki	ng, ARP Spoofing	5,			
		Attack on DNS.						
	В	Wireless LAN: Fr	ame spoot	ing, Violating MAC	; CO1, CO2,CO4			
		Software Vulnerat	oilities: Ph	ishing Attack, Buffe	r			
		Overflow, Cross-si	te Scriptin	g				
	С			n, Malware, Botnets	; CO1, CO2,CO4			
		Eavesdropping, I						
		Masquerade	ubbword	Shooping und h				
	Unit 3	Security at Netwo	rk Lovol					
				ad contificate based	C01,C02,C03			
	A			ed, certificate-based,	01,002,005			
	-	Centralized; Kerbo						
	В	IP Security, IKE, V			CO1,CO2,CO3 , CO4,CO2			
	С	1	Open SSL, Wireless LAN Security: WEP, TKIP,					
		CCMP.	CCMP.					
	Unit 4	Firewall Introduc	Firewall Introduction to ACL					
	А	Introduction to Fin	rewall, Fir	ewall Functionalities	, CO1,CO2,CO3			
		Types of Firewalls	•					
	В	Packet Filtering, R	everse Pro	xy, Stateful Firewalls	, CO1,CO2,CO3			
		limitation of Statef						
	С	Application Firew	alls, Circu	it Firewalls, CHECH	K CO1,CO2,CO3			
		Point, CISCO PIX,	CISCO fi	rewalls case study.				
	Unit 5	Security and Netv						
	A	Electronic Paymen			CO2,CO3,CO4			
		Card Transaction.		,	002,000,000			
	В		Floatronia	Mail Security, Web	C01,C03,C04			
	D			Mail Security, web	01,003,004			
	C	Security: SSL and						
	С	Web Service Secur			CO2,CO3,CO4			
		Encryption, XML						
		detection and preve	ention syst	ems; honey pots.				
	Mode of	Theory						
examination								
	Weightage	CA	MTE	ETE				
	Distribution	30%	20%	50%				
	Text book/s*			k Security and Crypt	ography",Cengage			
Learning.					6 "r, , 8-8-			
	6							
L	Other References 1. Raymond R. Panko,"Corporate Computer and Network Sec							



Pearson Education. 2. Willam Stallings, "Cryptography and Network Security", Pearson
Education.
3. Internet as a resource for references

S. No.	Course Outcome	Program Outcomes (PO) & Program Specific Outcomes (PSO)
1.	CO1: Understand the key security requirements of confidentiality, integrity, and availability, security architecture for OSI, categories of computer and network assets, fundamental security design principles, and cryptography standards	PO2, PO03, PO5,PO6, PSO1, PSO02
2.	CO2: Gain knowledge of symmetric and asymmetric ciphers, classical encryption techniques, block ciphers and data encryption standard, and public key cryptography.	PO2, PO3, PO5, PSO2, PSO03
3.	CO3: Acquire understanding of cryptographic data integrity algorithms, cryptographic, hash function, message authentication codes, digital signatures and user authentication.	PO2,PO3,PO5,PO6, PSO2, PSO04
4.	CO4: Understand network access control and cloud security, transport level security, wireless network security, electronic mail security and IP security.	PO2, PO3, PO5, PSO3, PSO04

PO and PSO mapping with level of strength for Course Name Advanced Network Security (Course Code CSE-632)

Cos	POI	P02	P03	P04	PO5	PO6	PSO1	PSO2	PSO3	PSO4
CO1	-	2	3	-	2	3	3	3	2	1
CO2	-	3	3	-	3	3	2	3	2	1
CO3	-	3	3	-	3	2	3	3	1	1
CO4	-	2	2	-	3	3	2	3	2	1



Advanced Mobile Computing

School: SET		Batch : 2019					
Pr	ogram: M.Tech	Current Academic Year: 2019-2021					
Branch: Computer		Semester: I					
Ne	etwork						
1	Course Code	Course Name: Advanced Mobile Computing					
2	Course Title	Advanced Mobile Computing					
3	Credits	3					
4	Contact Hours	3-0-0					
	(L-T-P)						
	Course Status	PG					
5	Course Objective						
6	Course Outcomes						
7	Course Description						
8	Outline syllabus		CO Mapping				
	Unit 1	Introduction					
	А	Basic Concepts, Principle of Cellular					
		Communication					
	В	Overview of 1G, 2G, 2.3G, 3G and					
		4G, GSM and CDMA					
	С	Architecture, Mobile Agent: Mobile					
		Objects and Agents, Mobile					
		program, Mobile Agent issues.					
	Unit 2	Routing in Base Station Subsystem					
	А	Directory look up, mail box, routing					
		data to mobile, routing table update,					
		permanent and temporary address					
	D	schemes.					
	В	Home domain directory, location					
		directory, Routing: TCP/IP and other					
		protocols, Ad-hoc networking					
	C	protocols, Mobile Ipv4 and Ipv6. Mobile Internetworking					
	С	MobileInternetworkingArchitecture,InternetMobility					
		issues, Route optimization, Wireless					
		TCP, GPRS services, IP over					
		CDMA.					
	Unit 3	Channel Allocation					
	A A	Basic Strategies, congestion control.					
	B	Static and Dynamic routing					
	C C	concept of Channel					
	\sim	Borrowing.Wireless ATM: Channel					
		borrowing.					
	Unit 4	Mobile Computing					

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	UNIVERSITY Beyond Boundaries	

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	А						
		within a building, within a city and					
		outside city.					
	В	Mobility:Mob	ility Mana	gement			
				<u>, , , , , , , , , , , , , , , , , , , </u>			
	С	Mobile Device					
	Unit 5	Proxy Server					
	Α	Wireless Inter	net, remot	e data			
		access, Global	l Positioni	ng,			
		Document Tra	icing, Hea	lth Care.			
	В	Warehouse, A	utomated	Vending,			
		Future direction	ons in mot	oile networks			
	С	A survey of recent work from					
		publications in					
		studies on Ad					
	Mode of examination	Theory					
	Weightage Distribution	CA	MTE	ETE			
		30%	20%	50%			
	Text book/s*				ocesses, computers a	nd	
Agents", Pearson				and the second sec			
		 2. Charles Perkins, "Mobile IP: Design principle and practices", Pearson 1. Stojmenovic and Cacute, "Handbook of Wireless Networks 					
<u> </u>	Other References						
	Outer References						
		and Mobile Computing", Wiley, 2002, ISBN 0471419028					
		2. Internet as a resource for references					

S. No.	Course Outcome	Program Outcomes (PO) & Program Specific Outcomes (PSO)
1.		
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Vehicular Communication Network

Sc	hool: SET	Batch : 2019			
Pr	ogram: M.Tech	Current Academic Year: 2019-2021 Semester: I			
Bı	anch: Computer				
Ne	etwork				
1	Course Code	Course Name: Vehicular Communication			
		Network			
2	Course Title	Vehicular Communication			
3	Credits	4			
4	Contact Hours	3-0-2			
	(L-T-P)				
	Course Status	PG			
5	Course Objective				
6	Course Outcomes				
7	Course Description				
8	Outline syllabus	CO Mapping			
	Unit 1	Introduction to Vehicular Ad Hoc			
		Networks (VANETs)			
	A	Traffic Monitoring, Causes of congestion, Traffic Monitoring Data, Common Applications of Traffic			
	В	Data Commonly used sensor technology, Detection methods, Vehicular			
		Applications			
	С	Safety related vehicular applications, use of Infrastructure in VANETs.			
	Unit 2	Models for Traffic flow and Vehicle Motion			
	А	Models for Longitudinal Vehicle Movement, Lane changes situations			
	В	Simulating Vehicle-toVehicle			
	С	Infrastructure-to-Vehicle Communication.			
	Unit 3	Networking Issues			
	А	Routing in MANET, Applicability of MANET.			
	В	Routing to Vehicular Environment			
	С	Routing protocols for VANET			
	Unit 4	Delay-Tolerant Networks in VANETs			
	А	Deterministic/Stochastic Delay-			



				👟 🌽 Beyond Boundarie		
	Tolerant Rout	ing				
В	Vehicle Trat Roadside Data		el, Vehicle-			
С	Data Dissemi	nation in V	ANETs.			
Unit 5	Localization	in Vehicul	ar Ad-Hoc			
	Networks					
Α	Localization-A	Aware VAI	NET			
	applications, I	Localizatio	n			
	Techniques fo	Techniques for VANETs				
В	Data Fusion in	NANET I	Localization			
	Systems					
С	Vehicular Net	work Simu	lators.			
Mode of examination	Theory					
Weightage Distribution	CA	MTE	ETE			
	30%	20%	50%			
Text book/s*	1. Stephan O	lariu, Mic	hele C. Weig	gle, "Vehicular Networks		
	from Theory t	o Practice'	, CRC Press.			
	2. Hassnaa Mo	oustafa and	l Yan Zhang, '	"Vehicular Networks:		
	Techniques, S	tandards a	nd Application	ns," Auerbach		
	Publications, 2	2009				
Other References	1. C. Siva Rar	n Murthy a	and B.S. Mano	oj, "Ad Hoc Wireless		
	Networks: Are	chitectures	and Protocols	s," Prentice Hall, 2004.		
	2. Internet as a	a resource	for references			

S. No.	Course Outcome	Program Outcomes (PO) & Program Specific Outcomes (PSO)
1.		
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Ad Hoc Wireless Networks

School: SET		Batch : 2019				
Pr	ogram: M.Tech	Current Academic Year: 2019-2021 Semester: II				
Bı	ranch: Computer					
Ne	etwork					
1	Course Code	Course Name: Ad Hoc Wireless N	etworks			
2	Course Title	Ad Hoc Wireless Networks				
3	Credits	3				
4	Contact Hours	3-0-0				
	(L-T-P)					
	Course Status	PG				
5	Course Objective					
6	Course Outcomes					
7	Course Description					
8	Outline syllabus		CO Mapping			
	Unit 1	Introduction				
	Α					
		Cellular and AdHoc Wireless				
		Networks, Applications of AdHoc Wireless				
		Networks				
	В	Issues in Ad-Hoc Wireless Networks-				
	0	Medium Access scheme, security,				
	С	Energy Management, Deployment considerations				
	Unit 2	MAC Protocols				
	А	Introduction to Mac, Issues in Designing a				
		MAC Protocol for Ad HOC Wireless				
		Networks				
	В	Classifications of MAC protocols-Contention				
		based protocols, Contention based protocols				
		with reservation mechanisms, Contention				
		based MAC protocols with scheduling				
	0	Mechanisms				
	С	Other MAC protocols- Multi Channel MAC				
		protocol, Power Control MAC protocol for Ad				
	Unit 3	Hoc Networks Pouting Protocol				
	A A	Routing Protocol				
	Λ	Issues in Designing a Routing Protocol for Ad Hoc Wireless Networks-Mobility, Hidden and				
		Exposed terminal Problems, Characteristics of				
		an Ideal Routing Protocol for Ad Hoc				
		Wireless Networks				
	В	Classifications of Routing Protocols-Based on				
		Routing Information, Routing Topology,				



		Beyond Boundarie			
	Utilization of Specific resources, Hierarchical				
	Routing Protocol, Power aware Routing				
	Protocol				
С	Multicast Routing-Introduction, Issues in				
-	Multicast Routing Protocols, classification:				
	Tree Based Multicast Routing protocol, Mesh				
	Based Multicast Routing protocol				
Unit 4	Ad Hoc Transport Layer Protocols				
A A	Ad hoc transport layer Issues, Design Goals				
1	and Classification of Transport layer Protocol				
В					
D					
	Feedback Based TCP,TCP with Explicit Link				
~	Failure Notification				
C	TCP-BuS,AdHoc TCP ans Split TCP.				
Unit 5	Wireless sensor networks				
А	Introduction-Applications of Sensor				
	Networks, Comparison with AdHoc Wireless				
	Networks, Issues and challenges in Designing				
	a Sensor Network, Sensor Network				
	Architecture-Layered Architecture, Clustered				
	Architecture				
В	Mac Protocols for Sensor Networks-Self				
	Organizing MAC for Sensor Networks and				
	Eavesdrop and register, Carrier Sense				
	Multiple Access based MAC				
С	Issues in WSN Routing-Energy Efficient				
C	Design, Synchronization, Issues in WSN				
	Routing- Transport layer Issues, Security and				
	Real Time Communication.				
	Localization- Indoor and Sensor Network				
	Localization, QoS in WSN-Coverage,				
	Exposure				
Mode of examination	Theory				
Weightage Distribution	CA MTE ETE				
	30% 20% 50%				
Text book/s*	1. C.Siva Ram Murthy and B.Smanoj, "Ad Hoc				
	Networks – Architectures and Protocols", Pearson	n Education			
Other References	1. Feng Zhao and Leonidas Guibas, "Wireles	s Sensor			
	Networks", Morgan Kaufman Publishers				
	2. C.K.Toh, "Ad Hoc Mobile Wireless				
	Networks", Pearson Education				
	3. Thomas Krag and Sebastin Buettrich, "Wireless				
	Mesh Networking", O'Reilly				
	4. Internet as Source of Reference				
	4. Internet as source of Reference				



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S.	Course Outcome	Program Outcomes (PO)
No.		& Program Specific
		Outcomes (PSO)
1.		
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Advanced Wireless Communication

Sc	hool: SET	Batch : 2019			
Pr	ogram: M.Tech	Current Academic Year: 2019-2021			
Br	canch: Computer	Semester: II			
Ne	etwork				
1	Course Code	Course Name: Advanced Wirele	ess		
		Communication			
2	Course Title	Advanced Wireless Communication			
3	Credits	3			
4	Contact Hours	3-0-0			
	(L-T-P)				
5	Course Status	PG			
5	Course Objective Course Outcomes				
7	Course Description				
8	Outline syllabus		CO Mapping		
0	Unit 1	Radio Propagation Over Wireless			
		1 8			
		Channel			
	А	Mobile radio <u>communication</u> fundamentals,			
		fundamental of wireless communication			
	В	Bandwidth concept, type of signals,			
		quantization, channel coding, equalization,			
		large scale path loss: propagation models,			
	9	reflection			
	С	Diffraction and scattering. Small scale			
		multi path propagation, multi path effect/			
	Unit 2	fading in land mobile system.Wideband Modulation Techniques			
	A A	Spread spectrum modulation techniques:			
	11				
		Pseudo-noise sequence, direct sequence			
		spread spectrum (DS-SS)			
	В	Frequency hopped spread spectrum (FH-			
	С	SS), OFDM (Multi carrier Modulation)			
	C	Introduction to multiple Access: time			
		division multiple access (TDMA), space			
		division multiple access (SDMA), code			
		division multiple access (CDMA) and			
		frequency division multiple access			
		(FDMA).			



 				Beyond Boundarie	
Unit 3	Broadcast Ne	etworks			
А	Introduction to	o Broadcas	st Systems, DAB		
В	Mondiale(DR	M), HD R	adio Technology		
С	Digital F	Radio	Digital Video		
	broadcasting(1	DVB), Dir	ect to home(DTH)		
Unit 4	Infrastructur	e-Based/(Cellular Networks		
А	Introduction	to Mobile	e Networks, GSM		
	System, GPRS	S, EDGE,	and CDMA		
В	Based standar	d, IMT-2	000, WLL, Mobile		
	Satellite Com	munication	1		
С	3G and 4G, C	ognitive R	adio Network (5G).		
Unit 5	Ad Hoc Netw	ork, Wla	n and WMAN		
А	Introduction,	Bluetooth	, Wi-Fi Standard,		
	WiMAX Stan	dard			
В	Wireless Sens	or Networ	ks		
С	IEEE 802.1		U ,		
	wideband(UW	B), IEEE	802.20		
Mode of examination	Theory		T		
Weightage Distribution	CA	MTE	ETE		
	30%	20%	50%		
Text book/s*	1. Upena Dalal, "Wireless Communication", Oxford Higher Education.				
Other References	1. Willium C.	Y. Lee, "I	Mobile communicati	on Design and	
	fundamentals'	,			
	2. D. R. Kami	loFehar, "	Wireless digital com	munication"	
	3. Internet as a	a resource	for references		

S. No.	Course Outcome	Program Outcomes (PO) & Program Specific Outcomes (PSO)
1.		
2.		
3.		
4.		
5.		
6.		





Wireless Sensor Network

School: SET		Batch : 2019				
	ogram: M.Tech	Current Academic Year: 2019-2021				
	canch: Computer	Semester: II				
Ne	etwork					
1	Course Code	Course Name: Wireless Sensor Network				
2	Course Title	Wireless Sensor Network				
3	Credits	4				
4	Contact Hours (L-T-P)	3-0-2				
	Course Status	PG				
5	Course Objective	This course provides a broad coverage of challen research results related to the design and manage wireless sensor networks	ement of			
6	Course Outcomes	On successful completion of this module student to:	s will be able			
		 Architect sensor networks for various application setups Assess coverage and conduct node deployment planning Devise appropriate data dissemination protocols and model links cost Determine suitable medium access protocols 				
7	Course Description					
8	Outline syllabus		CO Mapping			
	Unit 1	Introduction: Hardware, Architecture & Application				
	A	Introduction: Ad Hoc Wireless Networks, Issues in Ad-Hoc Wireless Networks, Sensor networks as ad hoc networks, Comparison with Ad Hoc Wireless Networks				
	В	Issues and challenges in Designing a Sensor Network, Applications of Sensor Networks				
	C	Sensor Network Architecture-Layered Architecture, Clustered Architecture, Network architecture – Sensor network scenarios – types of sources and sinks – single hop Vs multi hop- multiple sources and sinks – mobility				
	Unit 2	Hardware & Software components				
	A	 Hardware components – sensor node overview – controller- memory -communication device - sensors and actuators – power supply of sensor nodes 				

		SHARDA UNIVERSITY
В	Energy consumption of sensor nodes, operation states with different power consumption , microcontroller energy consumption memory, Radio transceivers computation and communication power consumption.	
C	OS, Embedded OS, programming paradigms ,protocol stack ,energy and power management, TinyOS and nesC, Gateway ,Need ,WSN to internet ,Internet to WSN ,WSN tunneling	
Unit 3	Communication protocols	
A	Physical layer and transceiver design in WSN energy usage profile –choice of modulation scheme, dynamic modulation scaling – antenna.	
В	MAC protocols - Low duty cycle protocols and wake up concepts : S-MAC, Mediation device protocol, Wakeup radio concepts	
С	Naming and addressing – Address and name management in WSN, Assignment of MAC addresses – distributed assignment of network wide addresses	
Unit 4	Topology & Routing	
A	Routing protocols – Energy efficient – overview – unicast protocols, multipath unicast routing, Geographic routing – position based routing – geocasting	
В	Topology control –controlling topology in flat networks –power control, Clustering – hierarchical networks by clustering – clusters - connecting clusters – rotating cluster heads, Multihop clusters – multilayer of clustering – passive clustering	
C	Time synchronization: need – properties – protocol – LTS – TPSN – RBS – HRTS, clocks and communication delays – interval methods – reference broadcasts	
Unit 5	Localization – services & task control	
A	Localization and positioning – properties – approaches – alteration problem – Single Hop localization, positioning in multihop	



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		environment					
	В	range based	Localization services – Ranging techniques – range based localization algorithms – location services				
	C	sensing – role	Sensor tasking and control – Task driven sensing – roles of sensor nodes and utilities –				
				nsor tasking, Sensor			
		0		– joint routing and			
		information ag	ggregation				
	Mode of examination	Theory					
	Weightage Distribution	CA	MTE	ETE			
		30%	20%	50%			
	Text book/s*	1- "Protocols a	and Archit	ectures for Wireless Ser	nsor Networks",		
		Holger Karl, A	Andreas W	illig, Wiley, ISBN: 0-47	70-09510-5		
	Other References						
		1. "Wireless S	ensor Netv	works", Cauligi S. Ragh	avendra,		
		Krishna Sivalingam, Taieb M. Znati, <i>Springer, ISBN:</i> 1-4020-					
		7883-8					
		2. Internet as a	a resource	for references			

S. No.	Course Outcome	Program Outcomes (PO) & Program Specific Outcomes (PSO)
1.		
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Grid Computing

Sc	hool: SET	Batch : 2019			
Pr	ogram: M.Tech	Current Academic Year: 2019-2021			
Br	anch: Computer	Semester: II			
Network					
1	Course Code	Course Name: Grid Com	puting		
2	Course Title	Grid Computing			
3	Credits	3			
4	Contact Hours	2-0-2			
	(L-T-P)				
	Course Status	PG			
5	Course Objective				
6	Course Outcomes				
7	Course Description				
8	Outline syllabus		CO Mapping		
	Unit 1	Introduction			
	А	Definition of Grid, history and			
		evolution of Grid Computing,			
		Virtual Organizations			
	В	Computational Grid projects around			
		the world, Grid challenges, Grid			
	C	organizations, Service			
	С	Oriented Architecture (SOA), Issues in Management of Grid Models.			
	Unit 2	Architecture			
	A A				
	Λ	Components of Layered Grid			
		Architecture, Open Grid Services.			
	В	Architecture (OGSA), Grid			
		architecture models			
	С	Grid Resource Information Service			
		(GRIS). Resource infrastructure.			
	Unit 3	Grid Middleware			
	А				
		Globus: Overview, resource			
		specification language.			
	В	information services, Globus Resource Allocation Manager			
	(GRAM).				
	C Grid ETP protocol				
Grid FTP protocol. Unit 4 Resource Management and					
		Kesource management and			



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	Scheduling			
A	Grid Schedu Management,	0	l Resource g Paradigms,	
В	Working principles of Scheduling, A Review of Condor. SGE, PBS and LSF-Grid Scheduling with QoS.			
C				
Unit 5	Grid Portals	and Secur	ity	
A	Functionality and underlying infrastructure for sample general and application specific portals.			
В	Grid security of	demands a	nd solutions.	
С	Case Studies : Recent version of Globus Toolkit- Architecture, Components and Features.			
Mode of examination	Theory			
Weightage Distribution	CA	MTE	ETE	
	30%	20%	50%	
Text book/s*	1. Foster, I. and Kesselman, C. (eds.). The Grid: Blueprint for a New Computing Infrastructure. Morgan Kaufmann Publishers, (1999).			
Other References	1. Luis Ferreira et al., Grid Computing in Research and Education, ibm.com/redbooks, (September 203).			
	2. Maozhen Li, Mark Baker, "The Grid Core Technologies", John Wiley & Sons, (2005).			
	3. Internet as a resource for references			

S.	Course Outcome	Program Outcomes (PO)
No.		& Program Specific
		Outcomes (PSO)
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Performance Modeling of Computer Communication Network

School: SET		Batch : 2019			
Pr	ogram: M.Tech	Current Academic Year: 2019-2021			
Bı	ranch: Computer	Semester: II			
N	etwork				
1	Course Code	Course Name: Performance Modeling of Computer Communication Network			
2	Course Title	Performance Modeling of Computer Communication Network			
3	Credits	3			
4	Contact Hours (L-T-P)	2-0-2			
	Course Status	PG			
5	Course Objective				
6	Course Outcomes				
7	Course Description				
8	Outline syllabus		CO Mapping		
	Unit 1	Introduction to probability theory			
	A	sample points, events probability, random variable			
	В	Expectation and other moments, stochastic process			
	С	exponential distribution and poisson process, markov chains			
	Unit 2	Performance Modelling			
	Α	system, model and modelling, classification of models			
	В	performance models, simulation models			
	С	Analytical models			
	Unit 3	Single server queueing model			
	А	M M 1 Queueing models			
	В	M G 1-FCFS Queuing Models, G M 1-FCFS and G G 1-FCFS Queueing Models			
	C	PH PH 1 Queueing Models, Polling Models Queueing Network Model			
_	Unit 4				
A Open Queuing Networks, Closed					



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	Queueing Networks			
В	BCMP Queueing Networks			
· ·	Hierarchical Queueing Networks			
	Stochastic Petri Models Stochastic Petri Nets, Numerical Solution of Markov Chains Stochastic Petri Net application, infinite-state SPN Simulation methodology and statistics			
A				
В				
C				
Mode of examination	Theory			
Weightage Distribution	CA	MTE	ETE	
	30%	20%	50%	
Text book/s*	1.Performance	e of Compu	ater Communi	cation Systems: A
	Model-Based Approach, Boudewijn R. Haverkort, 1998 John			
	Wiley & Sons, Ltd			
Other References	1. Performance Models and Risk Management in			
	Communications Systems Gülpınar, Nalân, Harrison, Peter			
	G., Rustem, Berc (Eds.			
	2. Performance Modelling of Communication Networks and			
	Computer Architectures : Peter G. Harrison , Naresh M. Patel			
	3. Internet as s	source of re	eference	
	C Unit 5 A B C Mode of examination Weightage Distribution Text book/s*	B BCMP Queue C Hierarchical Q Unit 5 Stochastic Pe A Stochastic Pe A Stochastic Pe B Stochastic Pe B Stochastic Pe B Stochastic Pinfinite-state S C Simulation C Simulation Mode of examination Theory Weightage Distribution CA 30% 30% Text book/s* 1.Performance Model-Based Wiley & Sons Other References 1. Performance Queue Subsec Queue Subsec Queue Subsec Queue Subsec Queue Subsec Queue Subsec <td>B BCMP Queueing Netwo C Hierarchical Queueing N Unit 5 Stochastic Petri Models A Stochastic Petri Nets, Solution of Markov Cha B Stochastic Petri Net infinite-state SPN C Simulation methodo statistics Mode of examination Theory Weightage Distribution CA MTE 30% Text book/s* 1.Performance of Compu Model-Based Approach, Wiley & Sons, Ltd Other References 1. Performance Mo Communications Syster G., Rustem, Berc (Eds. 2. Performance Modell Computer Architectures</td> <td>B BCMP Queueing Networks C Hierarchical Queueing Networks Unit 5 Stochastic Petri Models A Stochastic Petri Nets, Numerical Solution of Markov Chains B Stochastic Petri Net application, infinite-state SPN C Simulation methodology and statistics Mode of examination Theory Weightage Distribution CA MTE 30% 20% 50% Text book/s* 1.Performance of Computer Communi Model-Based Approach, Boudewijn R Wiley & Sons, Ltd Wiley & Sons, Ltd Other References 1. Performance Models and Communications Systems Gülpınar G., Rustem, Berc (Eds. 2. Performance Modelling of Communications for the state sta</td>	B BCMP Queueing Netwo C Hierarchical Queueing N Unit 5 Stochastic Petri Models A Stochastic Petri Nets, Solution of Markov Cha B Stochastic Petri Net infinite-state SPN C Simulation methodo statistics Mode of examination Theory Weightage Distribution CA MTE 30% Text book/s* 1.Performance of Compu Model-Based Approach, Wiley & Sons, Ltd Other References 1. Performance Mo Communications Syster G., Rustem, Berc (Eds. 2. Performance Modell Computer Architectures	B BCMP Queueing Networks C Hierarchical Queueing Networks Unit 5 Stochastic Petri Models A Stochastic Petri Nets, Numerical Solution of Markov Chains B Stochastic Petri Net application, infinite-state SPN C Simulation methodology and statistics Mode of examination Theory Weightage Distribution CA MTE 30% 20% 50% Text book/s* 1.Performance of Computer Communi Model-Based Approach, Boudewijn R Wiley & Sons, Ltd Wiley & Sons, Ltd Other References 1. Performance Models and Communications Systems Gülpınar G., Rustem, Berc (Eds. 2. Performance Modelling of Communications for the state sta

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